

MODEL

TM14-20RH/RP

TM20-20RH/RP

TM20-30RH/RP

COLOR MONITOR

SERVICE MANUAL

Ikegami

INFORMATION TO USER FOR FCC

Warning — This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications.

It has been tested with a class A computing device and found to comply with the limits for a Class A computing device in accordance with the specifications in subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment.

Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

SAFETY PRECAUTIONS

1. Comply with caution and safety related notes located on the shield case in the receiver.

2. **WARNING**

Any alteration should not be made in the design or circuitry of this receiver.

Any design alterations or additions may alter the safety characteristic of this receiver and potentially create a hazardous situation for the user.

Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.

3. **CRT**

The picture tube in this receiver employs integral implosion protection. Replace with a tube of the same type number for continued safety.

4. **X-RADIATION AND HIGH VOLTAGE LIMITS**

The primary source of potential X-radiation in solid state receivers is the picture tube.

The picture tube is specially constructed to prohibit X-radiation emissions. For continued X-radiation protection, the replacement tube must be the same type as the original.

The shields and mounting hardware for picture tubes have an X-radiation protection function and must be properly in place.

High voltage must be checked each time any service is required that involves B+, horizontal deflection or high voltage.

Where used, X-radiation protection circuits must be checked for proper operation each time the X-radiation protection circuit is serviced.

Refer to the warning label on the shield case in the receiver and the schematic in the manual and, where used, X-radiation protection circuits specifications.

High voltage is maintained within specified limits by the use of close tolerance safety related components /adjustments in the high voltage circuit. If high voltage exceeds specified limits, check each component specified on the schematic diagram and take necessary corrective action.

5. **PRODUCT SAFETY NOTICE**

Many electrical and mechanical parts in receiver sets have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc.

Replacement parts which have these special safety characteristics are identified in this manual.

Electrical components having such features are identified by (*) on the parts list and the schematic diagram in this manual.

The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list in this manual may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time.

For the latest information always consult the current **Ikegami** Service Data. A subscription to, on additional copies of, **Ikegami** Service Data may be obtained at a nominal charge from **NY-Ikegami**.

MODEL

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SERVICE MANUAL

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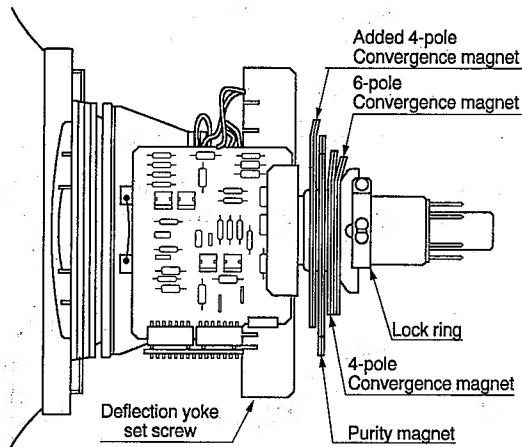
20/30 series Service Manual Maintenance Adjustment

When the specified performance can no longer be obtained with the adjusters on the front panel or when parts have been replaced due to a malfunction, perform

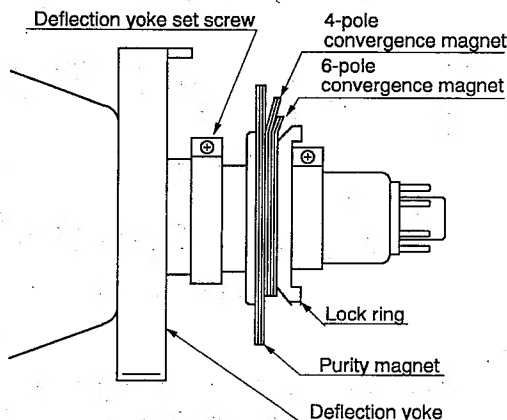
adjustment of the following parts.

When adjusting the board inserted into the slot section, use the EXTENDER BOARD(option).

1. MAIN CHASSIS



TM20-30RH/RP



TM14-20RH/RP
TM20-20RH/RP

(1) Purity Adjustment

- ① Select the "FLAT FIELD" with the **TEST** switch.
- ② Press the **DEGAUSS** switch to demagnetize the magnetized shadow mask.

- ③ Set the raster of the screen to a single green color with the **SCREENS** switches. (When the "SCREEN" mode of MENU 4 is the "MODE 1", set only the **G.SCREEN** switch to "ON" position, and when the "SCREEN" mode is the "MODE 2", set the **R.SCREEN** and **B.SCREEN** switches to "ON" position.)
- ④ Loosen the deflection yoke set screw, remove the silicon which holds the deflection yoke and CRT, and slide the deflection yoke all the way back.
- ⑤ Loosen the lock ring which holds the magnets.
- ⑥ Adjust the two purity magnets alternately so that there are green vertical lines at the center of the screen.
- ⑦ While watching the screen, slide the deflection yoke forward so that the screen is an even green color. If the screen does not become an even green color, perform adjustment again from step ④.
- ⑧ Set to blue and red, and confirm that the screen is a single color.
- ⑨ Set to white raster and if there is partial coloring of the raster, slightly shift the position of the deflection yoke either forward or back.
- ⑩ After completing adjustment, tighten the deflection yoke set screw and lock ring.

(2) Convergence Adjustment

Before performing convergence adjustment, allow the monitor to warm up for at least 30 minutes.

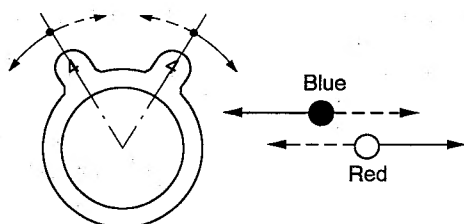
Select the "CROSS HATCH" with the **TEST** switch.

(a) Center convergence

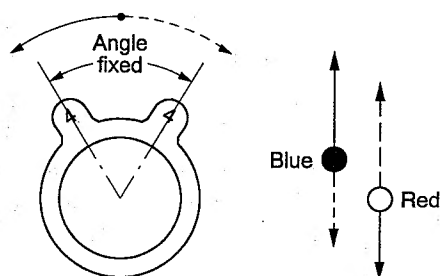
- ① Loosen the lock ring.

- ② Set the screen to red and blue with the **SCREENS** switch. (When the "SCREEN" mode of MENU 4 is the "MODE 1", set the **R.SCREEN** and **B.SCREEN** switches to "ON" position, and when the "SCREEN" mode is the "MODE 2", set only the **G.SCREEN** switch to "ON" position.)

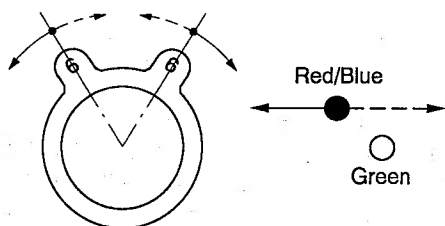
- ③ While paying attention to the cross section in the center of the screen, adjust the angle of the two 4-pole magnets(TM14/20-20RH/RP) or the angle of the two added 4-pole magnets(TM20-30RH/RP) as shown below to adjust the shifting of the vertical blue and red lines.



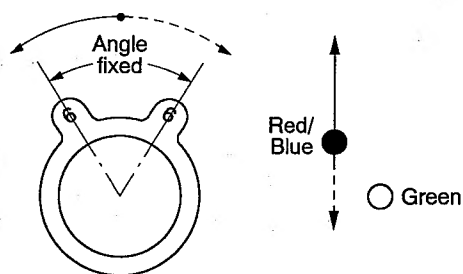
- ④ With the angle of step ③ remaining, rotate the two magnets simultaneously to adjust the shifting of the horizontal lines.



- ⑤ Set all the **SCREENS** switch to "OFF" position, and set to white screen.
- ⑥ Adjust the angle of the two 6-pole magnets and adjust shifting of the red and blue vertical lines and green vertical lines.



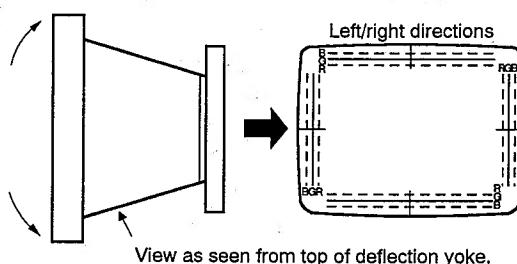
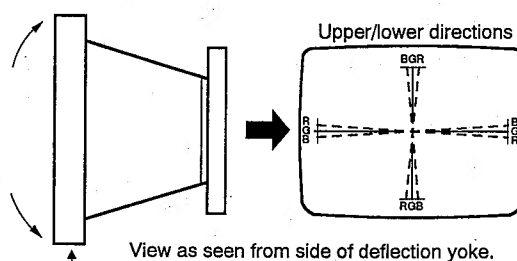
- ⑦ With the angle of step ⑥ remaining, rotate the two magnets simultaneously to adjust the shifting of the horizontal lines.



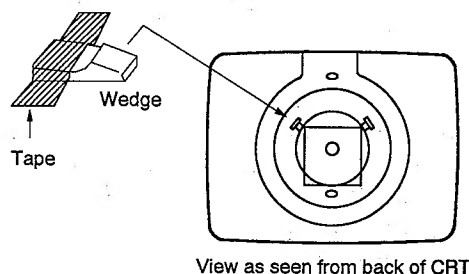
- ⑧ Tighten the rock ring after completing adjustment of the center convergence.
- If there is poor peripheral convergence, perform the adjustment described in following (b).

(b) Peripheral convergence

- ① Slightly loosen the deflection yoke set screw.
- ② Move the deflection yoke up, down, and to the left and right as shown below to adjust peripheral shifting.



- ③ After the completion of adjustment, insert wedges into the space between the deflection yoke and CRT as shown below to fully lock the deflection yoke set screw.



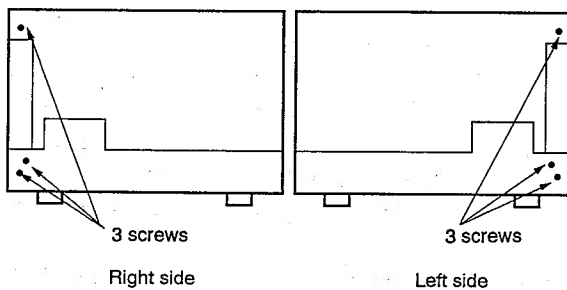
(3) Replacement of CRT

As the CRT for this monitor is supplied with the deflection yoke already attached, there is no need to readjust the purity and convergence.

Replacement of the CRT is performed in the following manner.

(a) For TM14-20RH/RP

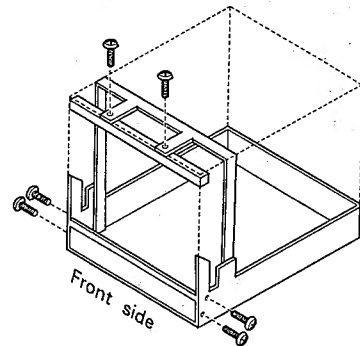
- ① Remove the four screws which hold the top cover, and remove the cover.
- ② Remove the four screws each which hold the right and left covers, and remove the covers.
- ③ Remove the anode cap of the CRT.
- ④ Remove the CRT SOCKET BOARD from the CRT.
- ⑤ Remove the deflection yoke connector (CN901) on the DEF BOARD.
- ⑥ Pull out the FRONT RIGHT PANEL on the right side and remove the connector connected to the MOTHER BOARD at the FRONT RIGHT PANEL side. Remove the FRONT RIGHT PANEL from the main unit.
- ⑦ Remove the connector which connects the FRONT LEFT PANEL on the left side and the DEF BOARD at the FRONT LEFT PANEL side. Pressing the upper nail, remove the FRONT LEFT PANEL.
- ⑧ Remove the six screws (see below) which hold the main unit and escutcheon, and remove the CRT from the main unit together with the escutcheon.
Make sure that the neck of the CRT does not touch the main unit at this time.



- ⑨ Place the CRT on a stable surface with the escutcheon down.
Place a cloth below the escutcheon to prevent it from being damaged.
Remove the four screws which attach the escutcheon to the CRT and attach to the new CRT.
- ⑩ Reassemble the unit by following steps ① through ⑨ above in reverse order.

(b) For TM20-20/30 RH/RP

- ① Remove the four screws which hold the top cover, and remove the cover.
- ② Remove the anode cap of the CRT.
- ③ Remove the CRT SOCKET BOARD from the CRT.
- ④ Remove the deflection yoke connector (CN901) on the DEF BOARD.
- ⑤ Remove the connector connected to the LED BOARD on the upper of the CRT.
- ⑥ Pull out the FRONT PANEL and remove the connector connected to the MOTHER BOARD at the FRONT PANEL side. Remove the FRONT PANEL from the main unit.
- ⑦ Remove the screw which holds the FRONT LEFT PANEL, pull out the FRONT LEFT PANEL, remove the two connectors connected at the FRONT LEFT PANEL side, and remove the FRONT LEFT PANEL.
- ⑧ Remove the six screws (see below) which hold the main unit and escutcheon, and remove the CRT from the main unit together with the escutcheon. Make sure that the neck of the CRT does not touch the main unit at this time.

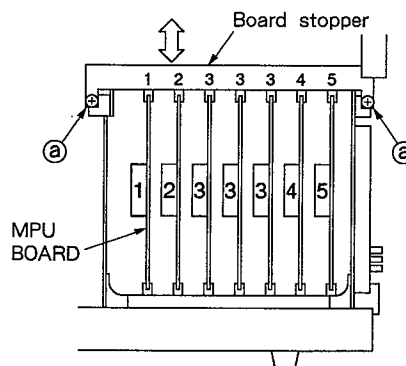


- ⑨ Perform steps ⑨ to ⑩ of section (a).

(c) Readjustment Items after CRT Replacement

- ① Center adjustment of screen
Refer to section 5-4(7) of the OPERATION MANUAL.
- ② Adjustment of screen size
Refer to section 5-5(1) of the OPERATION MANUAL.
- ③ Adjustment of focus
Refer to section 5-4(3) of the OPERATION MANUAL.

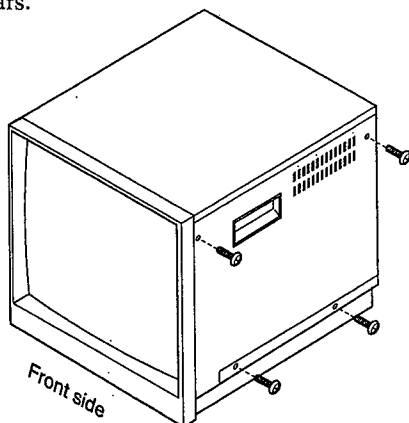
- ④ Adjustment of white balance
Refer to section 5-4 (1) of the OPERATION MANUAL.
- ⑤ Adjustment of deflection linearity
Refer to section 3-1 (3) of the SERVICE MANUAL.
- ⑥ Adjustment of side pin
Refer to section 3-1 (3) of the SERVICE MANUAL.



(4) Replacement of Battery

Before changing the battery, because of preparing for the worst, display the "STATUS" screen of MENU 5 (refer to section 5-6(7) of the OPERATION MANUAL) and note each preset data at the last page of the OPERATION MANUAL. As there are three kinds of side in HEIGHT and WIDTH by the scanning size, note each data.

- ① Set the **POWER** switch on the FRONT PANEL to "OFF" position.
- ② Remove the four screws which hold the right side cover, and remove the cover. The SLOT section appears.

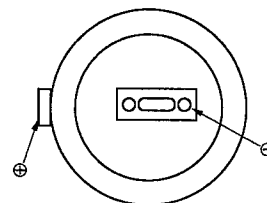


- ③ Loosen the screw shown by ② below so that the board stopper can be moved, and lift up the board stopper upward.
Tighten the screw of ② to hold the board stopper in that place.

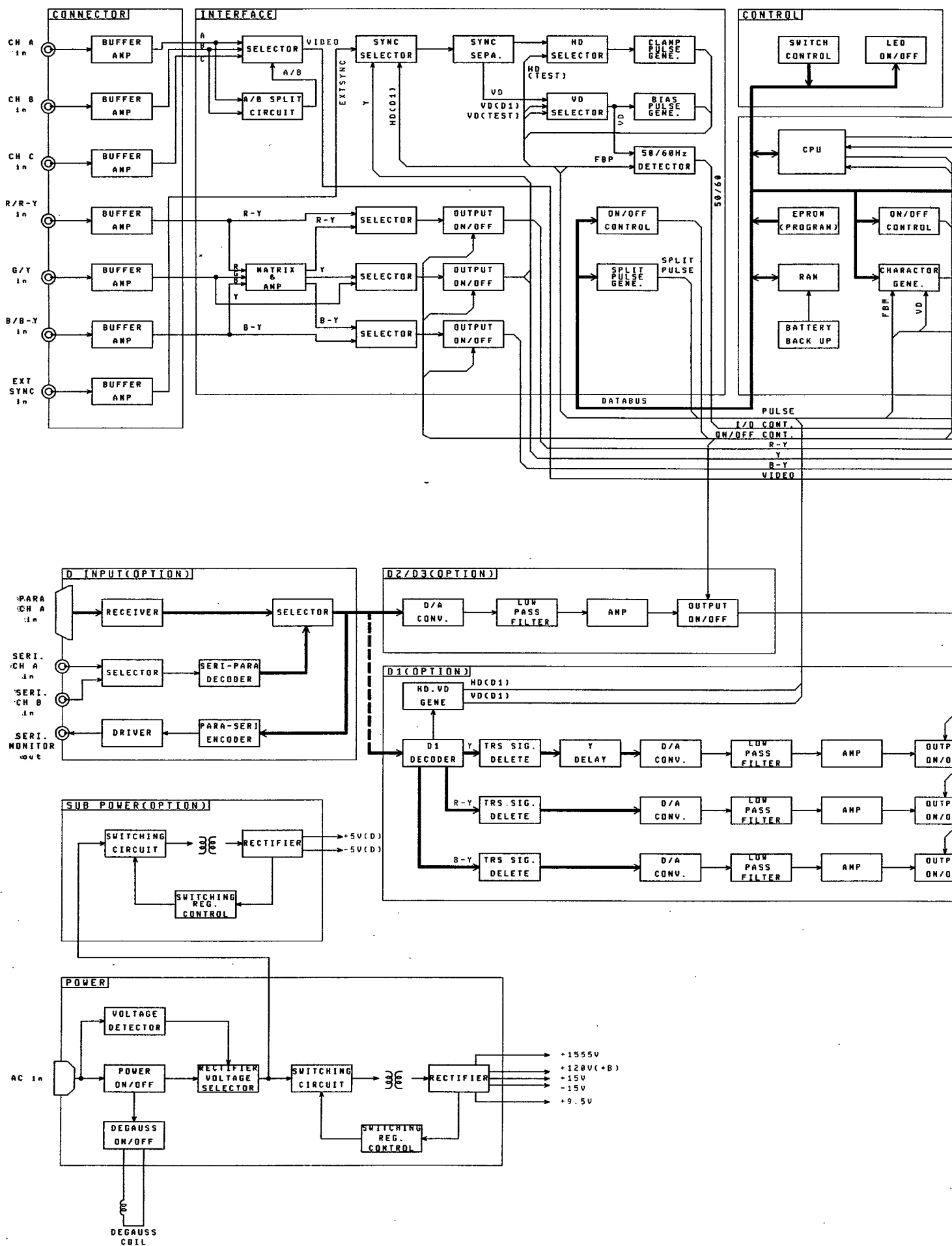
- ④ Set the **POWER** switch to "ON" position. So the C125 capacitor on the MPU BOARD is charged.
- ⑤ Set the **POWER** switch to "OFF" position again.

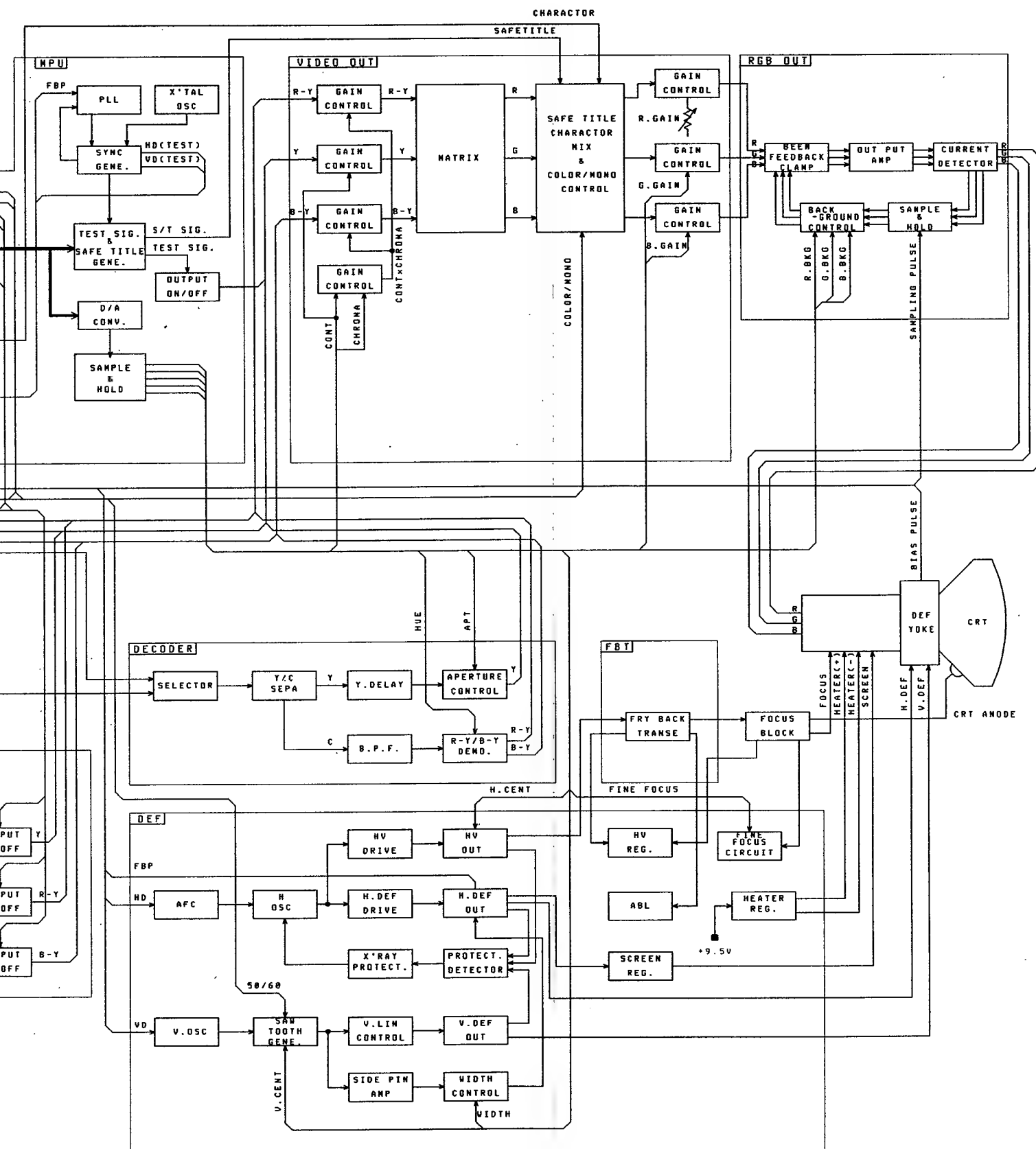
At once, take out the MPU BOARD inserted into the SLOT No.1 and replace the BT101 battery with a new battery within **four minutes**. Make sure that the battery is installed with the polarity aligned according to the marking on the board.

Replacing the battery within four minutes retains each data.

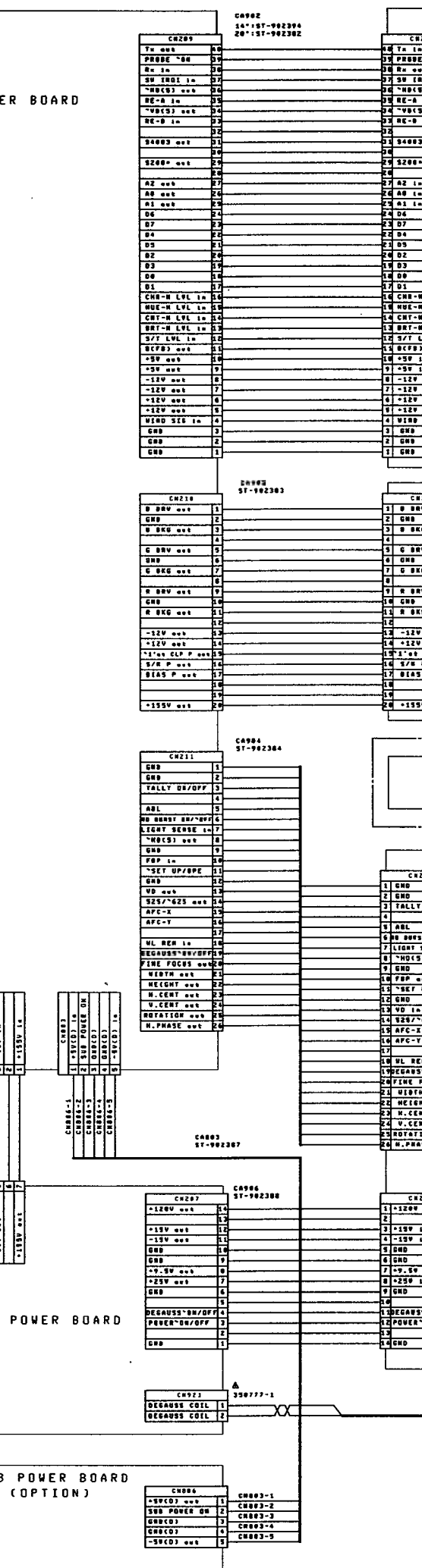
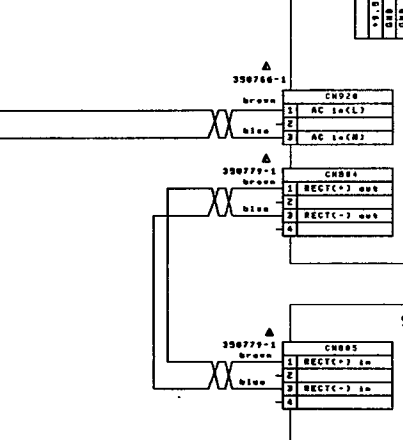
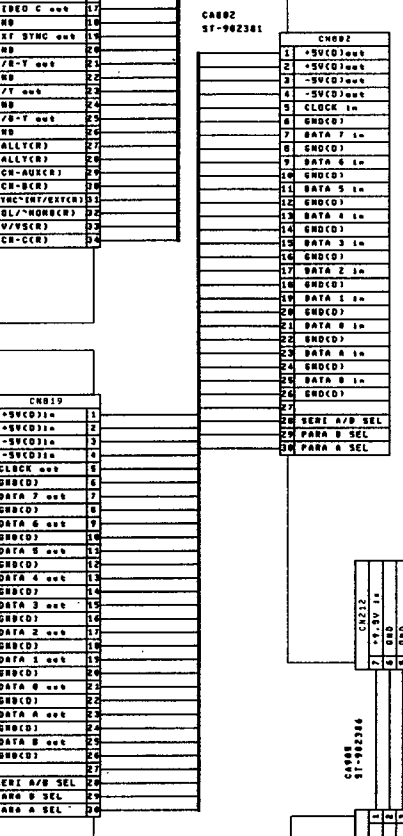
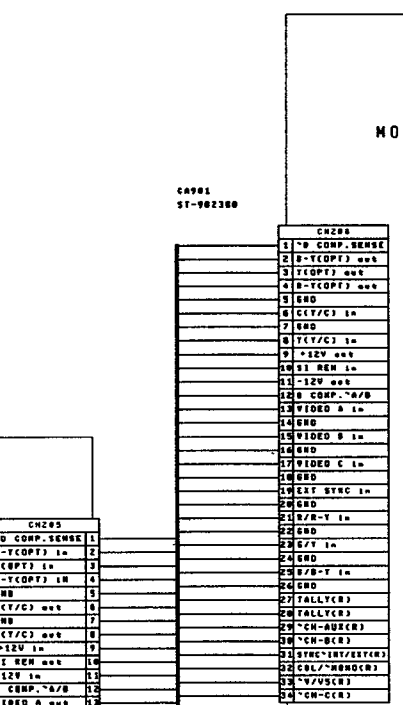
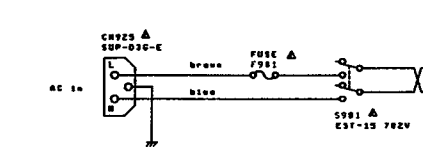
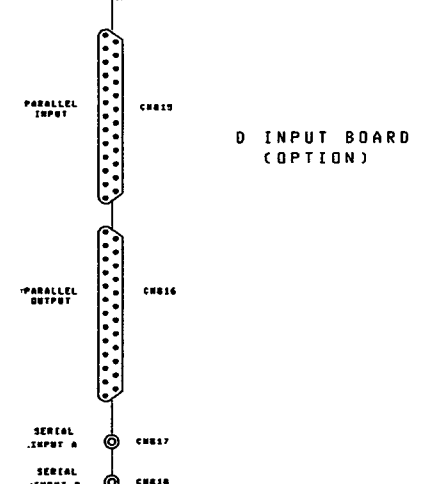
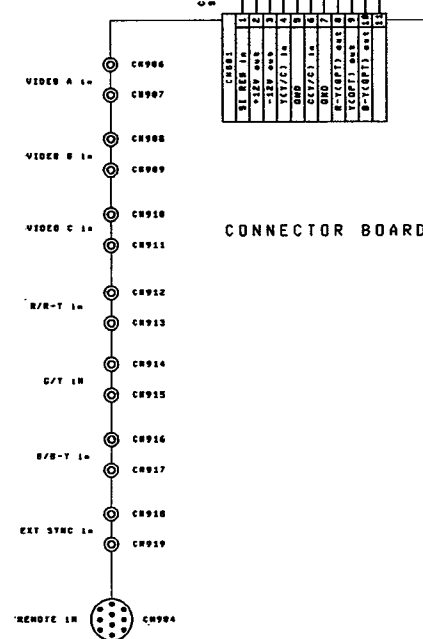
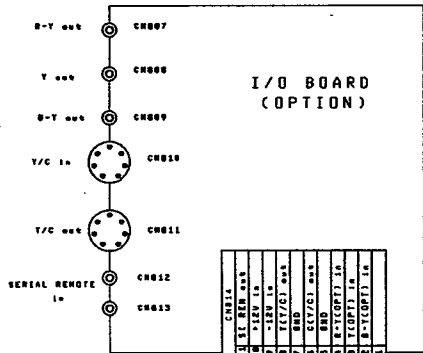


- ⑥ Insert the MPU BOARD into the SLOT No.1.
- ⑦ Set the **POWER** switch to "ON" position and confirm that the screen is normal.
When the screen does not appear normally, possible causes include accidental shorting of capacitor C125 for RAM data backup during battery replacement or more than four minutes were used for replacement of the battery and the RAM data was lost.
In this case, reset each preset data due to datas noted before battery replacement, and confirm each setting of the MENU.
- ⑧ Reassemble the unit by following steps ② through ③ above in reverse order.

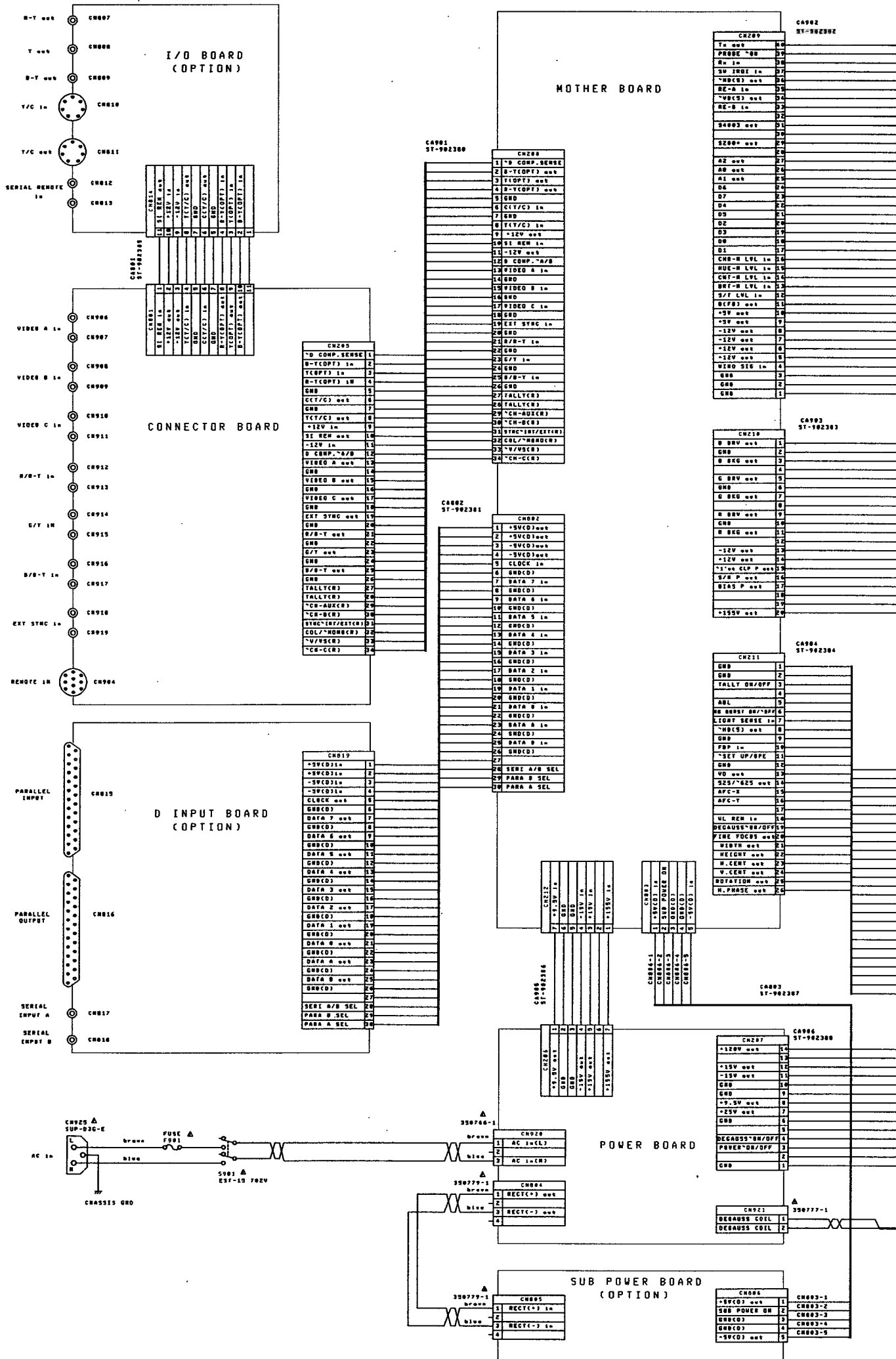




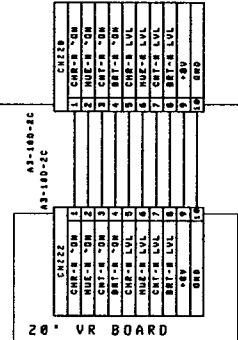
**20/30 SERIES
COLOR MONITOR
GENERAL
Block Diagram
C2-904354**







20" CONTROL BOARD



RGB OUT BOARD



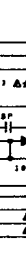
DEF BOARD



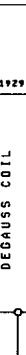
CRT SOCKET BOARD



FRONT LEFT BOARD



20" FRONT PANEL BOARD



**30 SERIES
COLOR MONITOR
MAIN CHASSIS.
Schematic Diagram
C1-904261A**

2. VIDEO PROCESS

2-1. MOTHER BOARD

(1) Outline

The functions of this board is interfacing with the signal and control line between various boards.

(b) *VR2(-12V ADJ)*

- ① Connect the plus side of the voltmeter to TP2.
- ② Adjust VR2 so that the DC voltage is - 12V.

(2) Adjustment Procedure

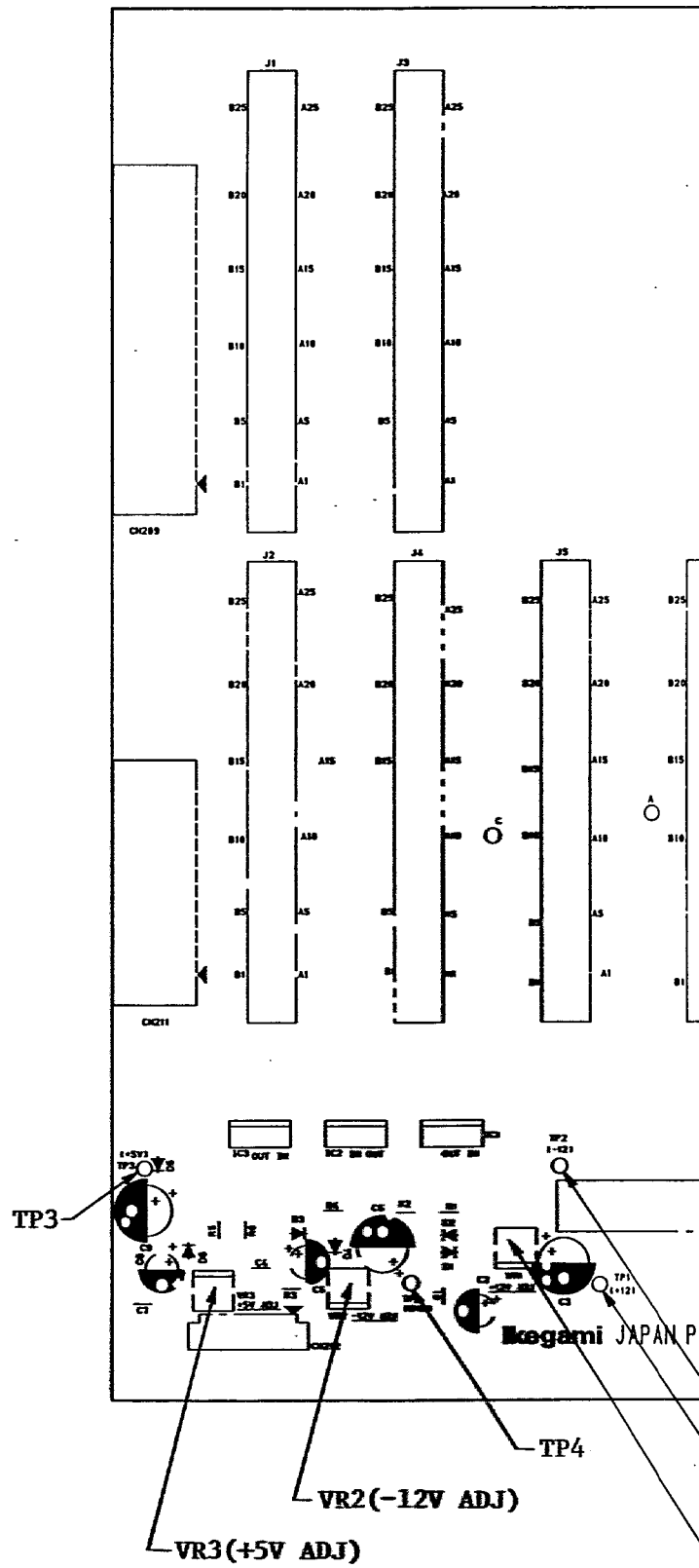
(a) *VR1(+12V ADJ)*

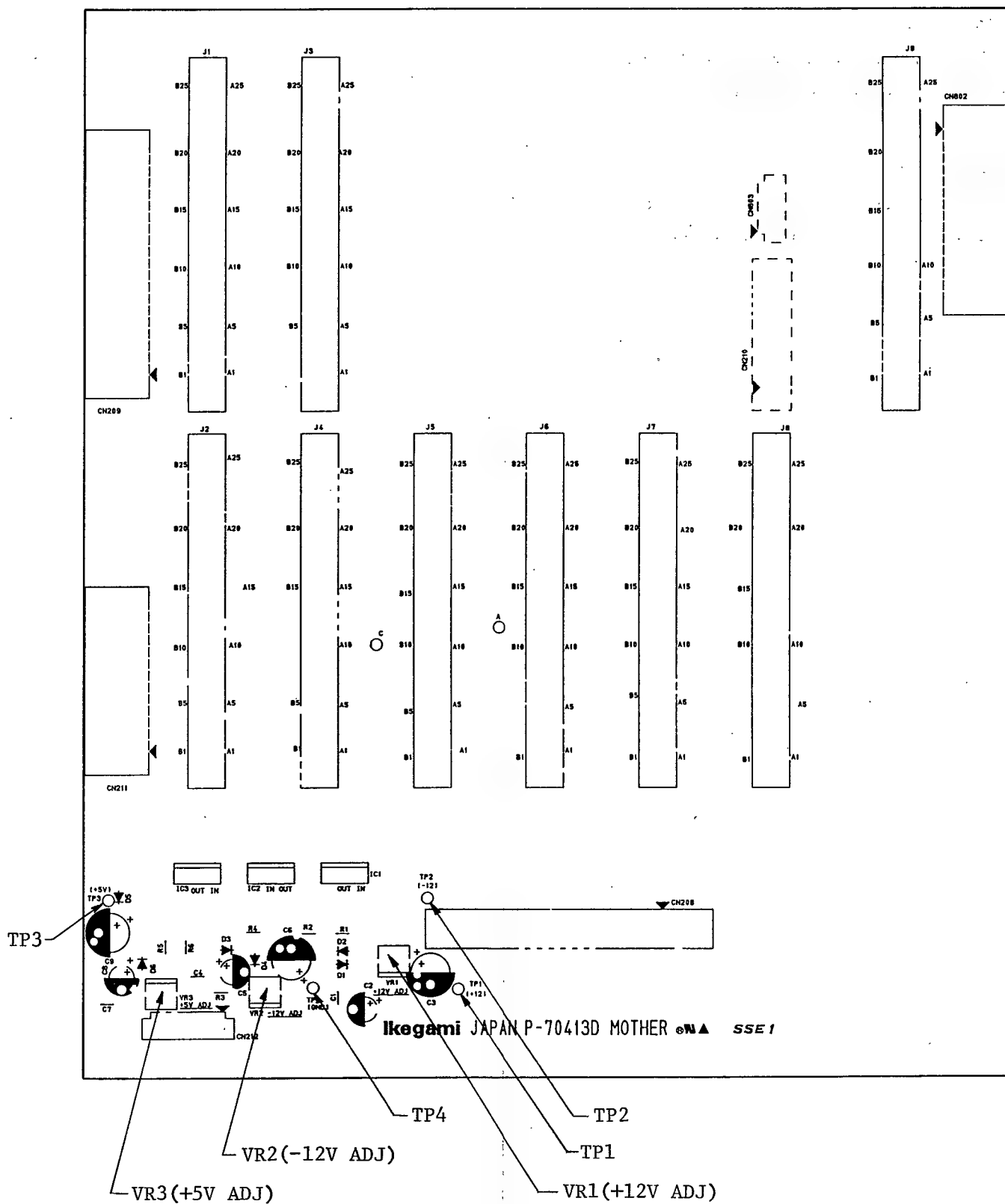
- ① Connect the minus side of the voltmeter to TP4 and the plus side to TP1.
- ② Adjust VR1 so that the DC voltage is +12V.

(c) *VR3(+5V ADJ)*

- ① Connect the plus side of the voltmeter to TP3.
- ② Adjust VR3 so that the DC voltage is +5V.

**20/30 SERIES
MOTHER BOARD
PARTS LOCATION
P-70413D**





CN209		
74 out	40	J1-A22
PROBE "ON"	39	J1-A22
R4 in	38	J1-A21
SW IRQ1 in	37	J1-A15
"HD(5) out	36	J1-A15
RE-A in	35	J1-A16
"VD(5) out	34	J1-A16
RE-B in	33	J1-A17
54883 out	32	J1-A18
5288* out	31	J1-A19
A2 out	29	J1-A8
A8 out	28	J1-A7
A1 out	27	J1-A7
D6	24	J1-A8
D7	23	J1-A8
D4	22	J1-A8
D5	21	J1-A5
D2	20	J1-A4
D3	19	J1-A4
D8	18	J1-A3
D1	17	J1-A3
CHR-M LVL in	16	J2-B12
NUE-M LVL in	15	J2-B12
CNT-M LVL in	14	J2-B12
BRT-M LVL in	13	J2-B12
S/T LVL in	12	J2-B12
BCFB out	11	J2-B12
"5V out	10	J2-B12
"5V out	9	J2-B12
"12V out	8	J2-B12
"12V out	7	J2-B12
"12V out	6	J2-B12
"12V out	5	J2-B12
WIND SIG in	4	J2-B7
GND	3	
GND	2	
GND	1	

CN211		
H PHASE out	26	J2-B8
ROTATION out	25	J2-B18
V-CENT out	24	J2-B11
H-CENT out	23	J2-B12
HEIGHT out	22	J2-B14
WIDTH out	21	J2-B13
FTRE FOCUS	20	J2-B9
DEGAUSS/ON/OFF	19	J2-A24
UL RER in	18	J1-A15
AFC-T	17	J2-B23
AFC-Y	16	J2-B24
"525/625 out	15	J1-B11
VD out	14	J2-A14
GND	13	
"SET UP/OPE	12	J2-B23
FBP in	11	J1-A19
GND	10	
"HD(5) out	9	CN209-36
LIGHT SENSE in	7	J1-A14
NR BURST ON/OFF	6	J1-A18
ABL in	5	J1-A11
TALLY ON/OFF	4	J2-B1
GND	3	
GND	2	
GND	1	

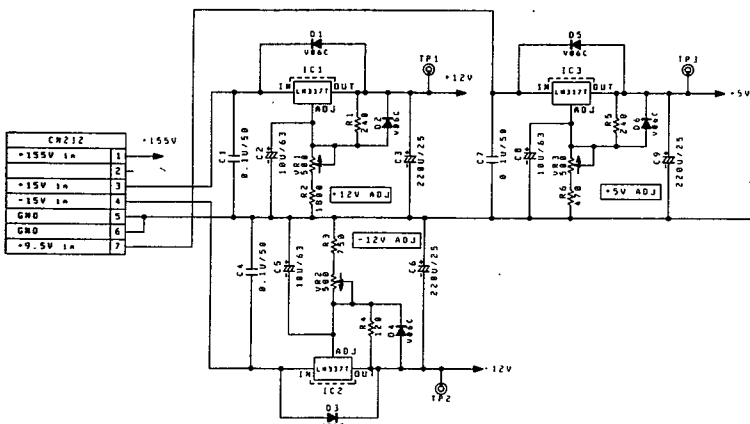
J1		
25 GND(C)	GND(C)	25
24 GND(C)	GND(C)	24
23 "5V out	"5V out	23
22 "HD(5) out	"HD(5) out	22
21 R4 out	"VD(5) out	21
20 PROBE "ON"	"TEST & FRW	20
19 SW IRQ1 out	FBP out	19
18 RE-A out	"FBP(5) in	18
17 RE-B out	"VD(5) out	17
16 "UL RER out	SI RER out	16
15 LIGHT SENSE		15
14		14
13		13
12 D-COMP. "A/B		12
11 "525/625 out	TEST & CG BLK out	11
10 54883 in		10
9 5288* in		9
8		8
7 A8 in	A1 in	7
6 D6	D7	6
5 D4	D5	5
4 D2	D3	4
3 D8	D1	3
2 GND(C)	GND(C)	2
1 GND(C)	GND(C)	1

J3		
25 GND(C)	GND(C)	25
24 GND(C)	GND(C)	24
23 "5V out	"5V out	23
22 "HD(5) in	"HD(5) in	22
21 "TEST & FRW	"TEST & FRW	21
20 "BIAS P in	"BIAS P in	20
19 "CLP P in	"CLP P in	19
18 "FBP(5) out	"FBP(5) out	18
17 "S/H P in	"S/H P in	17
16 "VD(5) in	"VD(5) in	16
15 "VD(ORG) in	"VD(ORG) in	15
14 "VD in	"VD in	14
13 "COLOR/ROMO	"COLOR/ROMO	13
12 "DIGITAL SEL	"DIGITAL SEL	12
11 "SERI/PARA SEL	"SERI/PARA SEL	11
10 "NO BURST ON/OFF	"NO BURST ON/OFF	10
9 "5500* out	"5500* out	9
8 "A1 out	"A1 out	8
7 "A1 out	"A1 out	7
6 "D1 out	"D1 out	6
5 "D5 out	"D5 out	5
4 "D3 out	"D3 out	4
3 "D1 out	"D1 out	3
2 "DIGI A/B SEL	"DIGI A/B SEL	2
1 "TALLY ON/OFF	"TALLY ON/OFF	1

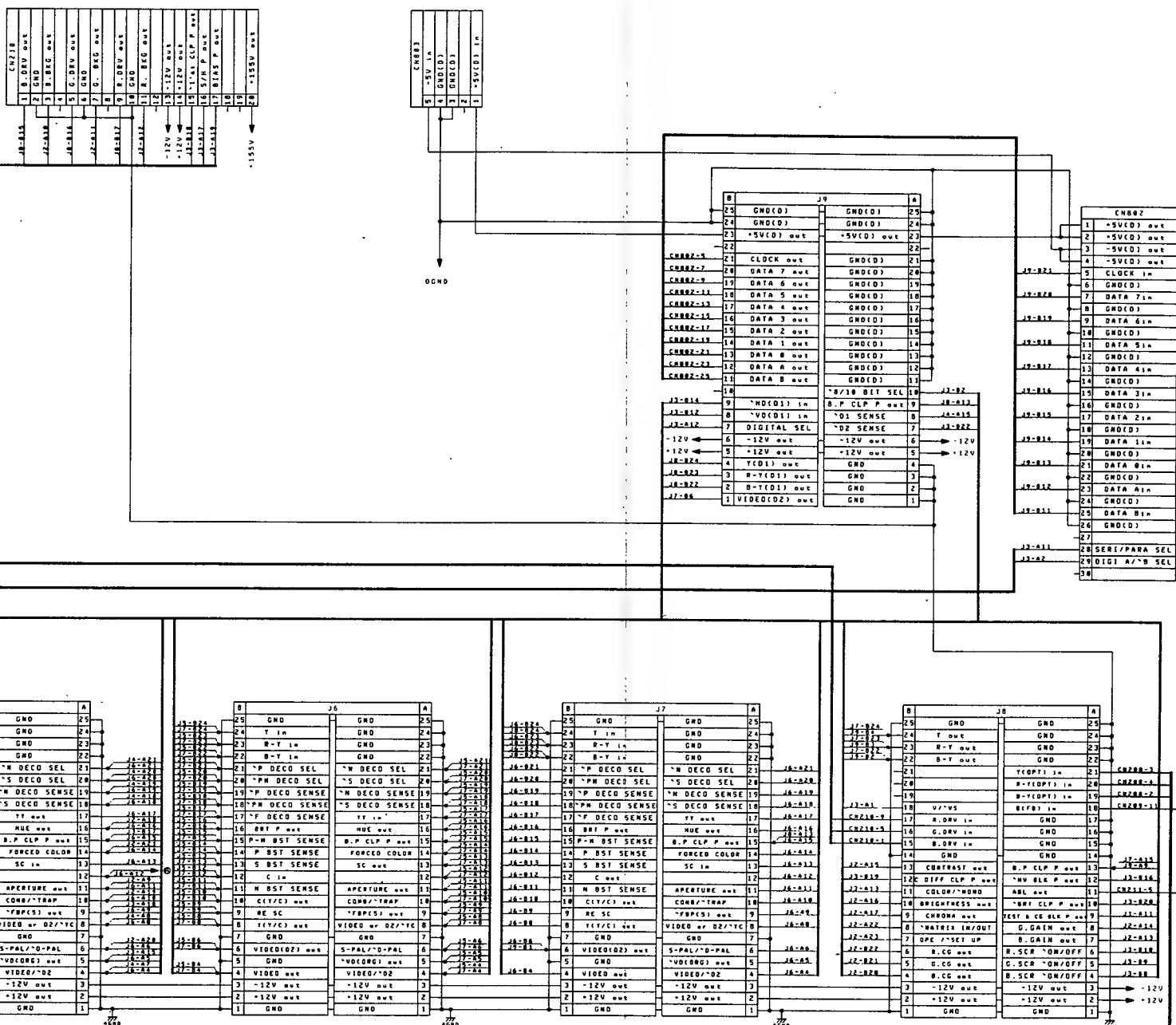
J2		
25 GND	GND	25
24 AFC X	DEGAUSS/ON/OFF	24
23 AFC Y	"SET UP/OPE	23
22 R CG in	"MATRIX IN/OUT	22
21 G CG in	F-COLOR	21
20 B CG in	S-PAL/7-D-PAL	20
19 S/T LVL out	CONTR/TRAPE	19
18 HUE-M LVL out	HUE in	18
17 CHR-M LVL out	CHROMA in	17
16 BRT-M LVL out	BRIGHT in	16
15 CNT-M LVL out	CONTRAST in	15
14 HEIGHT in	G GAIN in	14
13 WIDTH in	B GAIN in	13
12 H CENT in	G BKG in	12
11 V CENT in	G BKG in	11
10 ROTATION in	B BKG in	10
9 FINE FOCUS in	APERTURE in	9
8 H PHASE in	"TEST SEL out	8
7 WIND-SIG out	"Y (TEST) in	7
6		6
5		5
4 GND	GND	4
3 "12V out	"12V out	3
2 "12V out	"12V out	2
1 GND	GND	1

J4		
25 TALLY (R)	SING/INT/EXT(R)	25
24 TALLY (R)	COL/ROMO(R)	24
23 "CA B (R)	"VU/VS(R)	23
22 "CA C(R)	"CA C(R)	22
21 "P DECO SEL	"N DECO SEL	21
20 "PM DECO SEL	"S DECO SEL	20
19 "P DECO SENSE	"N DECO SENSE	19
18 "P DECO SENSE	"S DECO SENSE	18
17 "P DECO SENSE	"P BST SENSE	17
16 "H BST SENSE	"S BST SENSE	16
15 "P-M BST SENSE	"BT SENSE	15
14 GND	GND	14
13 T in	GND	13
12 R-T in	GND	12
11 B-T in	GND	11
10 D/B-T out	"D-COMP. SENSE	10
9 G/T out	RE SC	9
8 R/R-T out	VIDEO "D2/TC	8
7 VIDEO C out	VIDEO "D2	7
6 VIDEO B out	"TEST SEL in	6
5 VIDEO A out	GND	5
4 VIDEO in	GND	4
3 "12V out	"12V out	3
2 "12V out	"12V out	2
1 GND	GND	1

J5		
25 GND	GND	25
24 T in	GND	24
23 R-T in	GND	23
22 B-T in	GND	22
21 "P DECO SEL	"N DECO	21
20 "PM DECO SEL	"S DECO	20
19 "P DECO SENSE	"N DECO	19
18 "PM DECO SENSE	"S DECO	18
17 "F DECO SENSE	"N DECO	17
16 "H BST SENSE	"P BST SENSE	16
15 "P-M BST SENSE	"BT SENSE	15
14 P BST SENSE	"P BST SENSE	14
13 S BST SENSE	"S BST SENSE	13
12 C out	GND	12
11 M BST SENSE	APERTURE	11
10 C(T/C) out	CONTR	10
9 RE SC	"FBP(5)	9
8 T(T/C) out	VIDEO "D2	8
7 GND	GND	7
6 VIDEO(D2) out	S-PAL/7	6
5 GND	VIDEO/	5
4 VIDEO out	"12V out	4
3 "12V out	"12V out	3
2 "12V out	"12V out	2
1 GND	GND	1



CN212		
"155V in	1	
"15V in	2	
"15V in	3	
"15V in	4	
GND	5	
GND	6	
"9.5V in	7	



**20/30 SERIES
COLOR MONITOR
MOTHER BOARD
Schematic Diagram
C1-904207A**

2-2. MPU BOARD (Fixed in SLOT No.1)

(1) Outline

This board is provided for processing the digital control lines via the MOTHER BOARD from the CONTROL BOARD and generating the various test signals and character signals.

(2) Circuit Description

(a) MPU

The MPU(HD6303YF) of IC101 is an 8-bit CMOS microcomputer comprising CPU, timer, RAM (256 byte), SCI (Serial Communication Interface) and I/O on one chip.

The MPU is operated by a program memorized in the external EPROM IC105 (32kbyte). Each data is memorized in the static RAM IC106 (8kbyte).

The RAM is designed to hold data by a lithium battery BT101 when power is off.

(b) Memory, I/O map

The respective addresses sent from MPU are transformed into address control lines by the address decoder of IC108 and IC109 and these control lines latch each input/output data of the data bus. The respective addresses are mapped in the memory as shown in the table below:

Address	Latch IC	Board used	Content
\$0000 \$1FFF		MPU	S-RAM
\$2000	IC9	CONTROL	LED ON/OFF OUTPUT
\$2001	IC10		
\$2002	IC11		
\$2003	IC12		
\$2004	IC13		
\$2005	IC14		
\$2006	IC4		SWITCH DATA INPUT
\$2007	IC6		REMOTE NO. INPUT
\$3000	IC112	MPU	CHARACTER IC CONTROL OUTPUT
\$4000	IC208		SAFE TITLE PHASE CONTROL OUTPUT
\$4001	IC210		SAFE TITLE, TEST SIGNAL SELECT OUTPUT
\$4002	IC116		VARIOUS ON/OFF OUTPUT
\$4003	IC7		MANUAL SWITCH DATA INPUT
\$5000	IC10	INTERFACE	VARIOUS ON/OFF OUTPUT
\$5001	IC11		VARIOUS DECODER BOARD SENSE INPUT
\$5002	IC22		A/B, COLOR/MONO SPLIT PHASE OUTPUT
\$5003	IC13		VARIOUS ON/OFF OUTPUT
\$5004	IC12		VARIOUS DECODER BURST SENSE INPUT
\$5005	IC28		PARALLEL REMOTE DATA INPUT
\$5006	IC29		VIDEO SYSTEM ON/OFF OUTPUT
\$5007	IC27		DIGITAL SYSTEM ON/OFF OUTPUT
\$6000	IC118	MPU	D/A LOWER 8-BIT DATA OUTPUT
\$7000	IC119		D/A HIGHER 2-BIT DATA OUTPUT, CHANGE DATA
\$8000 \$FFFF		MPU	EP ROM

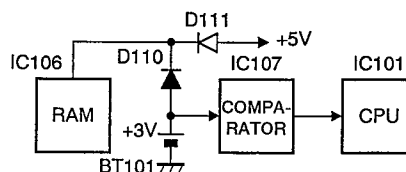
(c) RAM backup circuit

All digital control data are stored in the 8k byte static RAM (IC106) and held for about 10 years by a lithium battery (BT101).

When power to the monitor is on, D110 is off and D111 is on to supply 5V power to RAM.

When power to the monitor is off, D110 is on and D111 is off to supply 3V power (BT101) to RAM and the memory is held.

Output of IC107 (Comparator) is "L", when the battery voltage is lower than 2.4V. The data is read by CPU and given as a message by blinking each screen LED on the front panel.

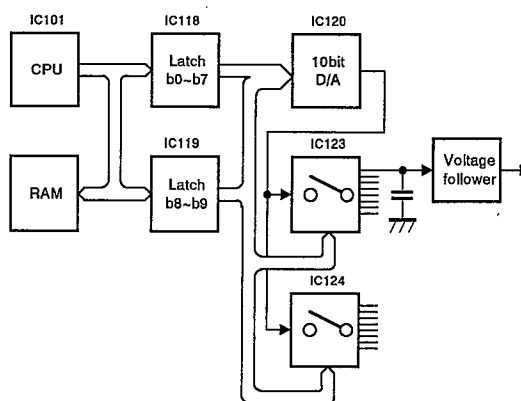


(d) TV display generator and SAFE TITLE color control

The TV display generator (IC113) operated by HD and VD outputs each character signal of R, G and B and a background signal by control with data from CPU. DC level that is preset with the SAFE TITLE LEVEL control in the pull-out panel controls 8 colors at IC114 by data sent from CPU. A character signal and SAFE TITLE level are selected with the analog switch (IC115).

(e) D/A, S/H circuit

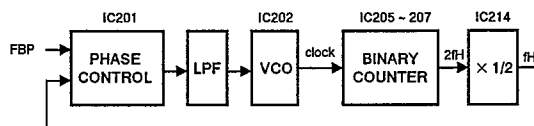
The lower 8-bit and higher 2-bit data are sent from RAM in twice. The respective data is latched at IC118 and IC119 and input to the D/A converter IC120 as 10 bit data. Since data are continuously sent, the analog multiplexers IC123 and IC124 are provided as circuits to separate these data. A sample & hold circuit is made by the ICs and the holding capacitors C139 ~ 155 to control each circuit by DC.



(f) **SAFE TITLE PLL circuit**

The flyback pulse sent from DEF BOARD and HD that is made by using as a clock the pulse which is oscillating at VCO (IC202) are subject to phase comparison at Pins ① and ③ of IC201.

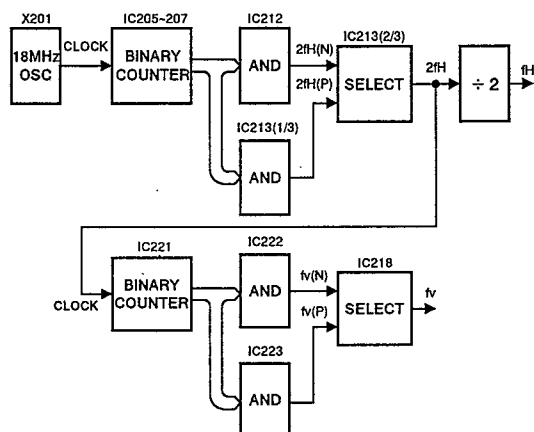
The phase difference passes through the low-pass filter to control the oscillation of VCO of IC202.



(g) **Horizontal and vertical pulse generating circuit**

A crystal resonator (X201) of 18MHz is used as a base clock. The binary counter of IC205, IC206 and IC207 is operated by the crystal resonator. The AND circuit of IC212 for NTSC or of IC213 (1/3) for PAL serves to make a twofold horizontal pulse (2fH). The 2fH horizontal pulse is halved by D-flip-flop of IC214(1/2) to make a horizontal pulse fH.

To generate a vertical pulse, the 2fH pulse is used as a clock to operate the binary counter of IC221. A vertical pulse (fv) is made by the AND circuit of IC222 for NTSC or of IC223 for PAL.



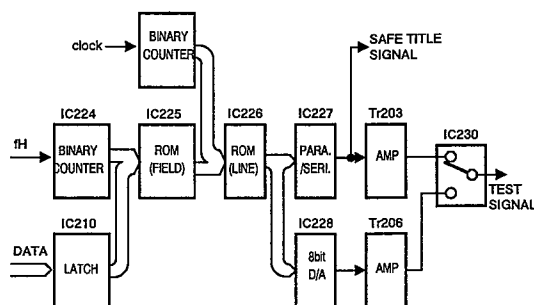
(h) **TEST, SAFE TITLE signal generating circuit**

The test signal and the safe title signal are made by reading data of ROM (IC225, 226).

The EPROM IC226 serves to store pattern data equivalent to one line (64 byte) in each address, which is controlled by IC225. IC225 stores 27 kinds of address data on the vertical direction at a unit of one field (512 byte) to read the pattern of IC226.

Each data is selected by using addresses A9 ~ A13. The lower A0 ~ A8 addresses are counted up line by line with the binary counter of IC224 which uses HD as the clock.

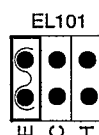
The signal data output from IC226 is divided into a signal that is subject to analog conversion by IC228 (8 bit D/A converter) and a signal that is subject to parallel-serial conversion for 8-bit digital data by IC227.



(3) **Adjustment Procedure**

(a) **EL101**

- ① Set the short bar at the connector EL101 according to the phosphor of the CRT as follows.



	Destination
H	Japan
C	Ereas of NTSC format except for Japan
E	Ereas of PAL format

(b) **VC201(TEST FREQUENCY)**

- ① Press the **TEST** switch to select a TEST signal.
- ② Connect the frequency counter to TP201.
- ③ Adjust VC201 so that the frequency is 18.000MHz.

(c) **VR201(TEST-S LVL)**

- ① Press the **TEST** switch to select the "FLAT FIELD" signal.
- ② Connect the probe to TP205.
- ③ Adjust VR201 so that the level is 0.64Vp-p.



(d) **VR202(DA LVL)**

- ① Press the **TEST** switch to select the "WINDOW" signal.

② Connect the probe to TP205.

③ Adjust VR202 so that the level is 1.28Vp-p.

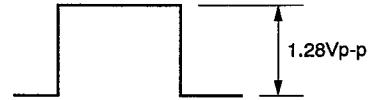


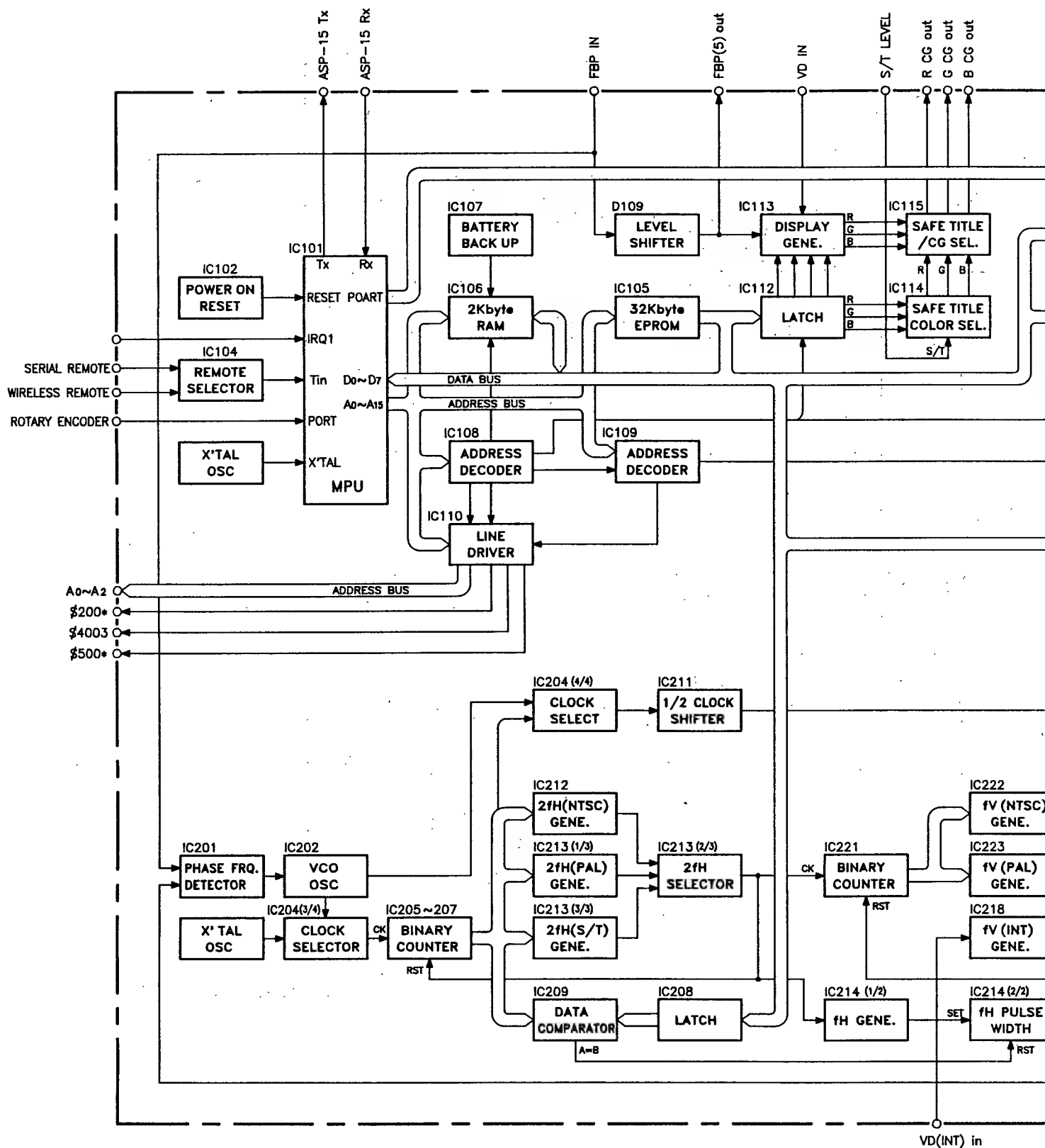
(e) **VR203(WIND. LVL)**

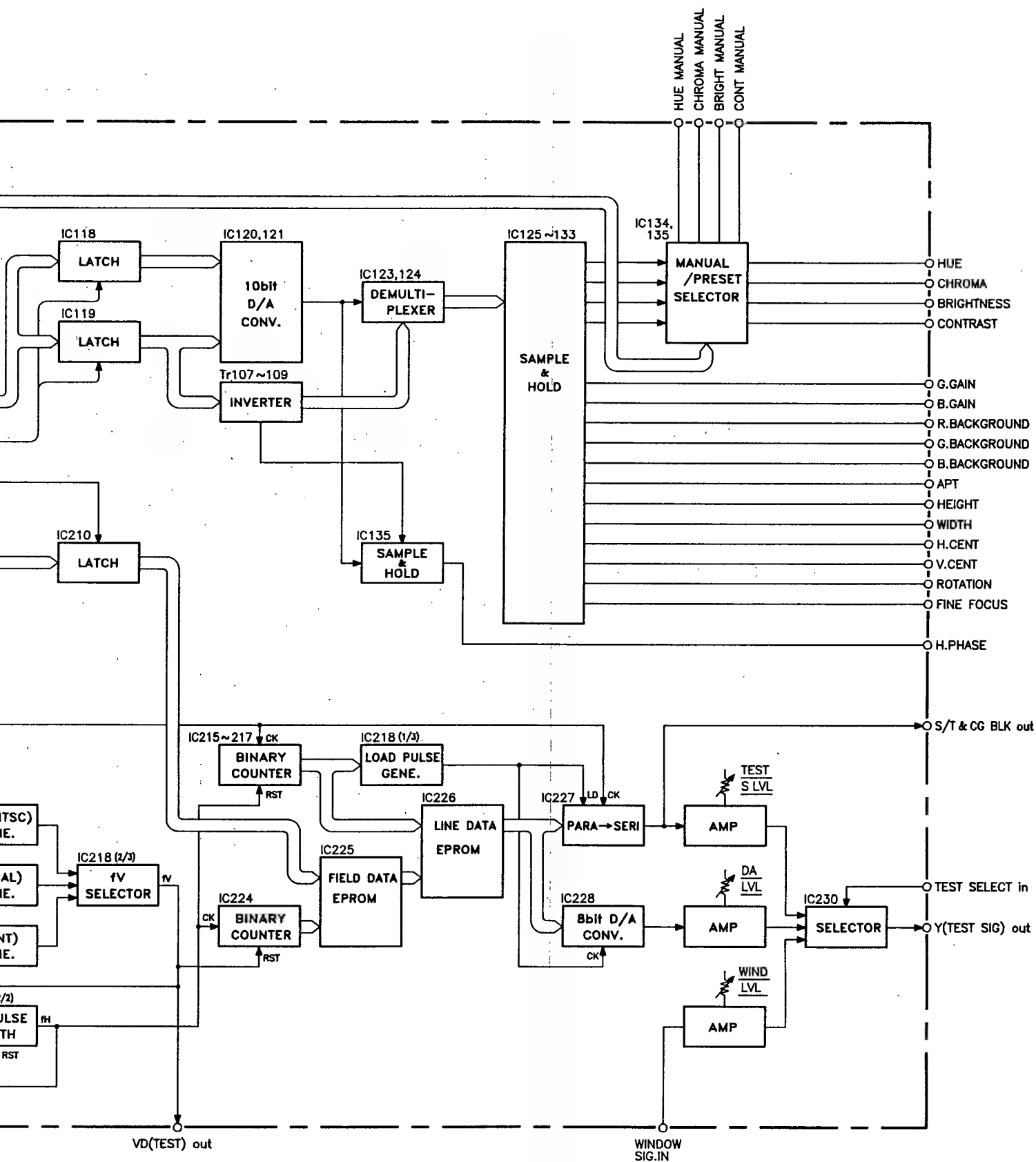
① Connect the AUTO SET UP PROBE(ASP-15) to the connector on the pull-out panel.

② Connect the probe to TP205.

③ Adjust VR203 so that the level is 1.28Vp-p.

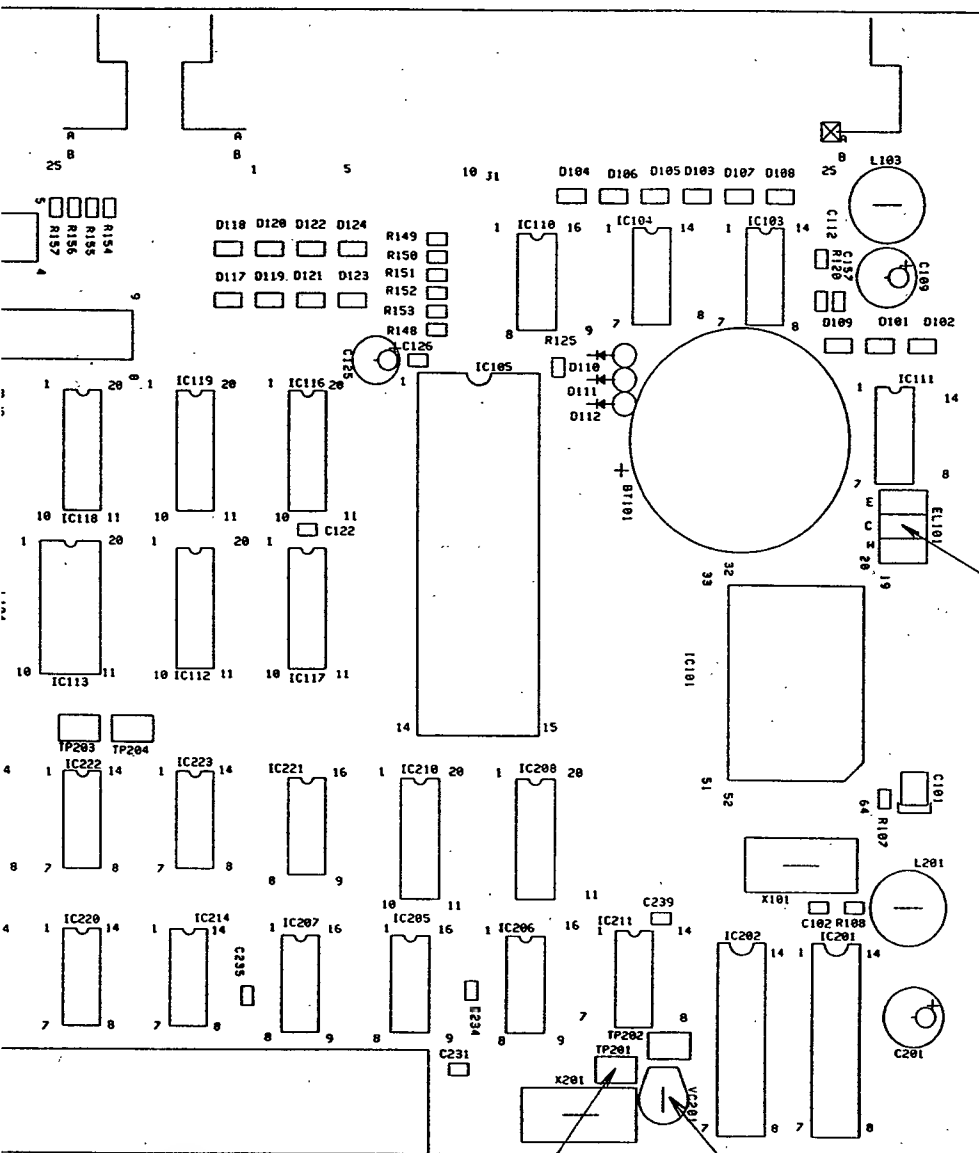






20/30 SERIES
COLOR MONITOR
MPU BOARD
Block Diagram
C2-904338



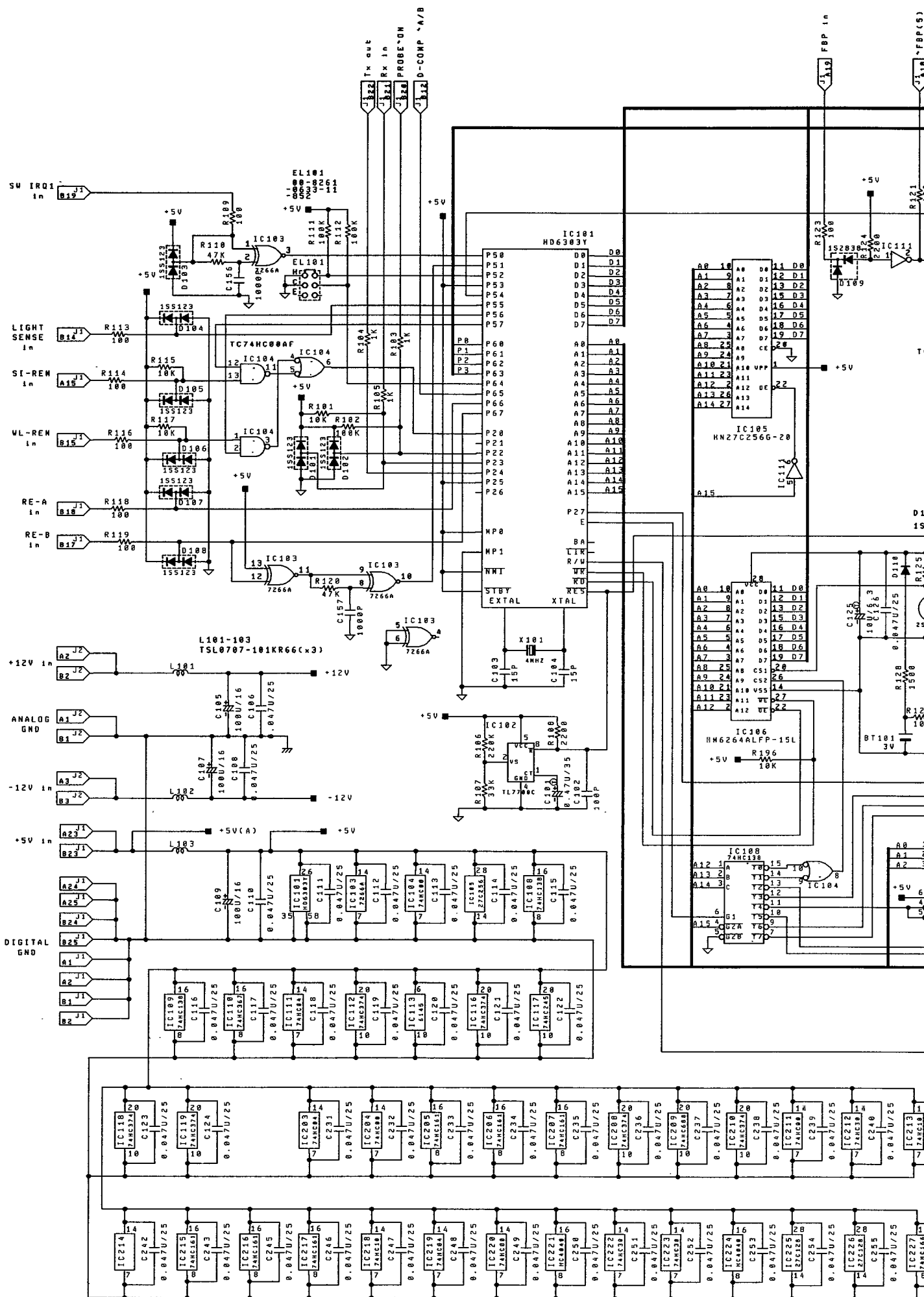


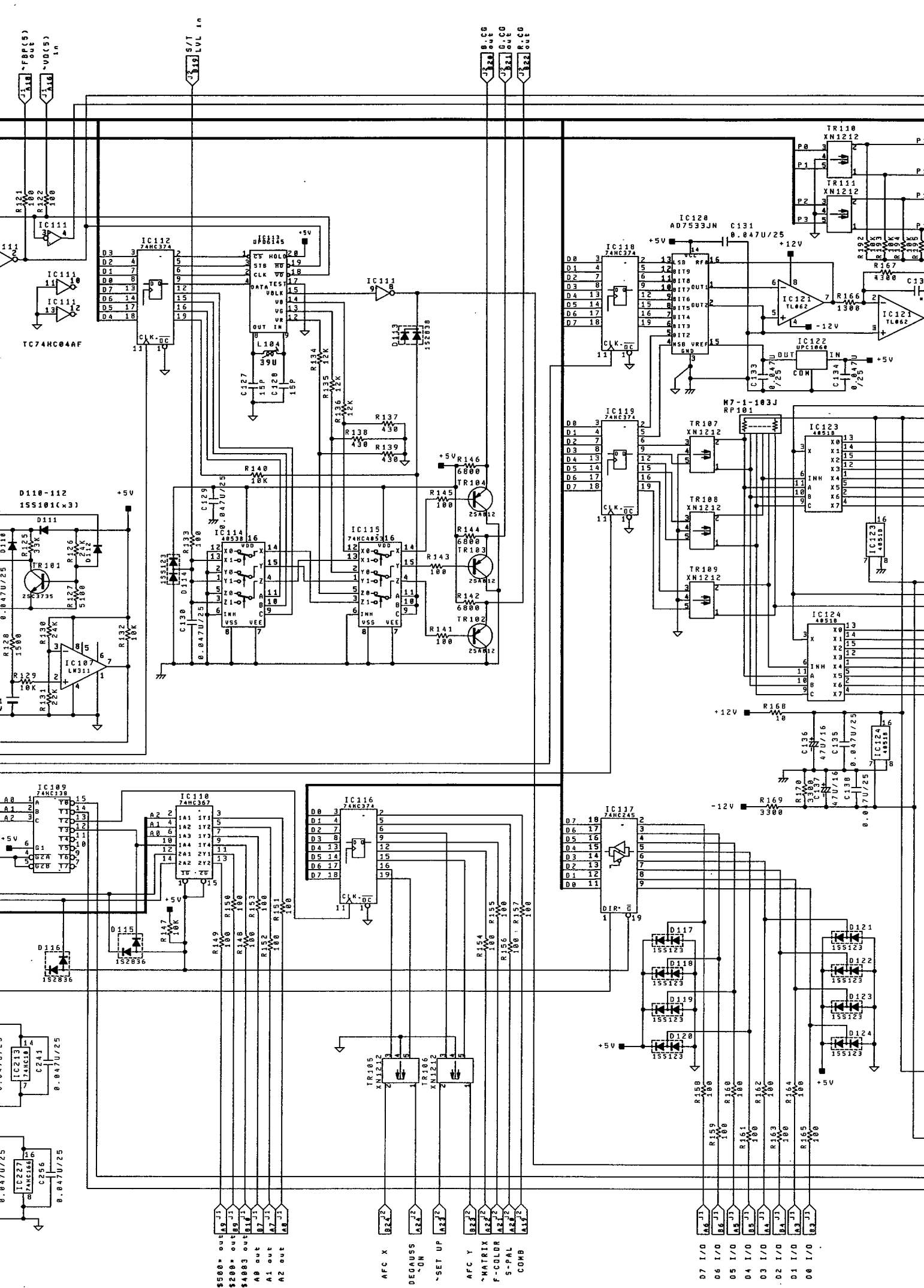
EL101

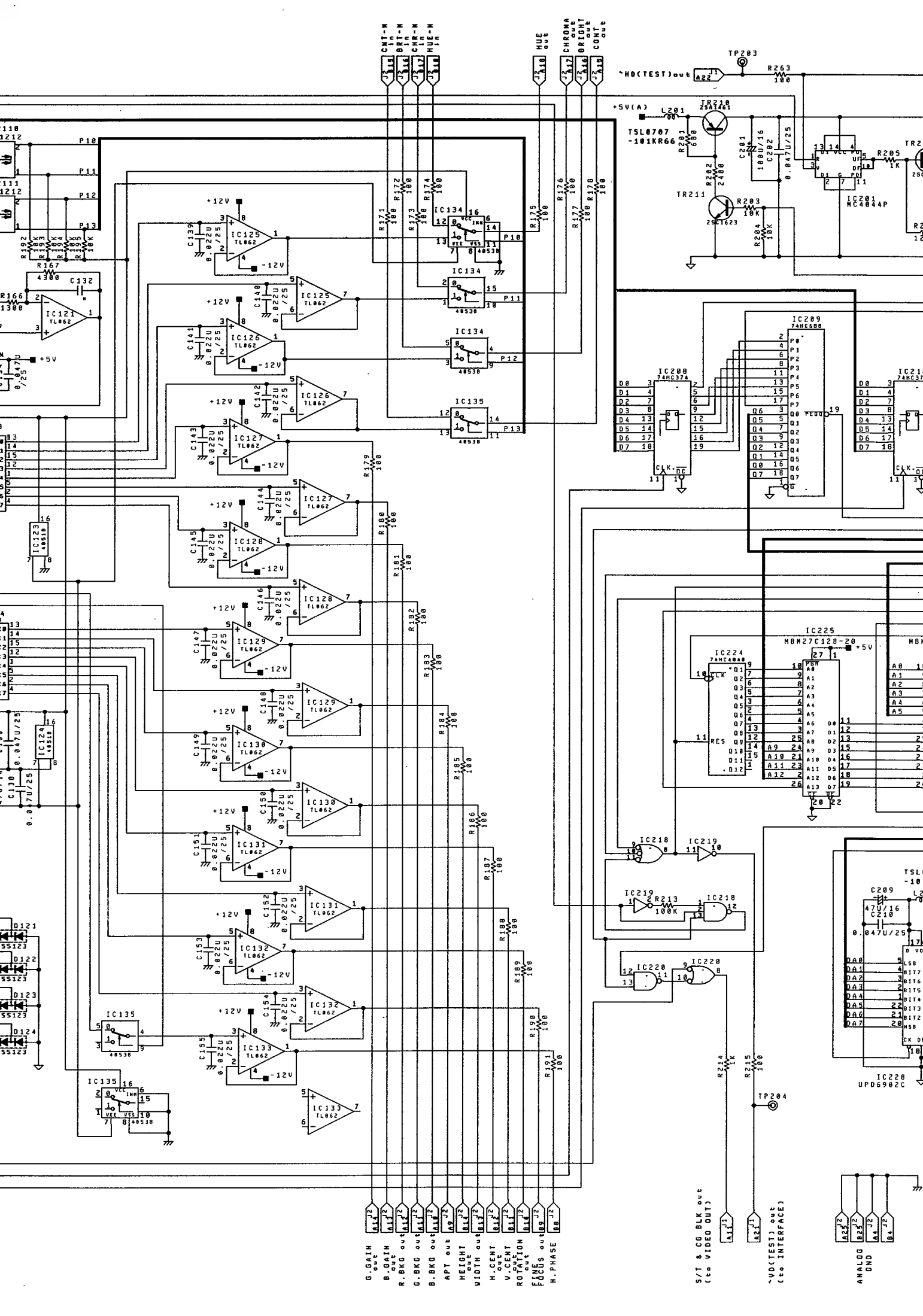
TP201

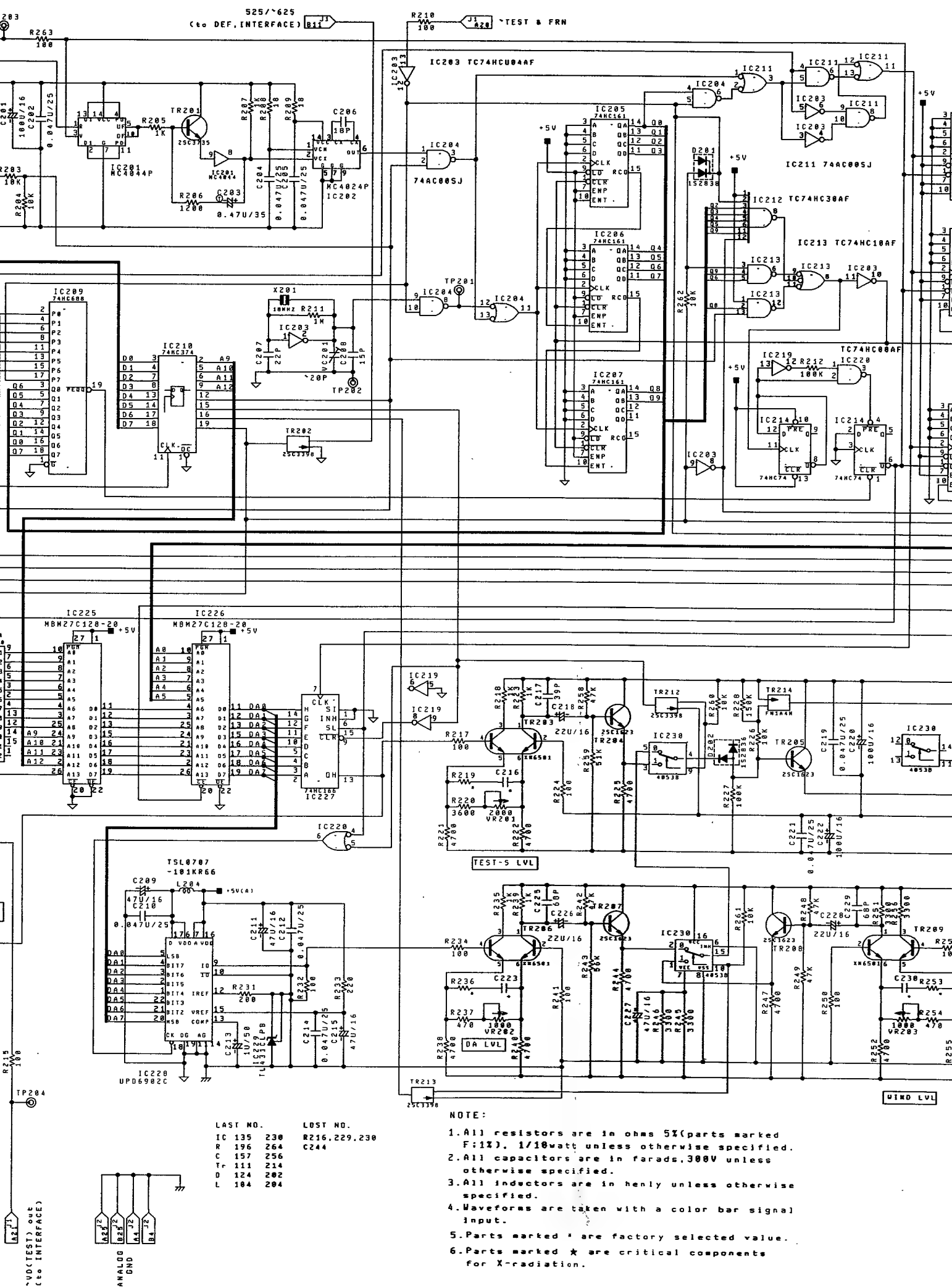
VC201(TEST FREQUENCY)

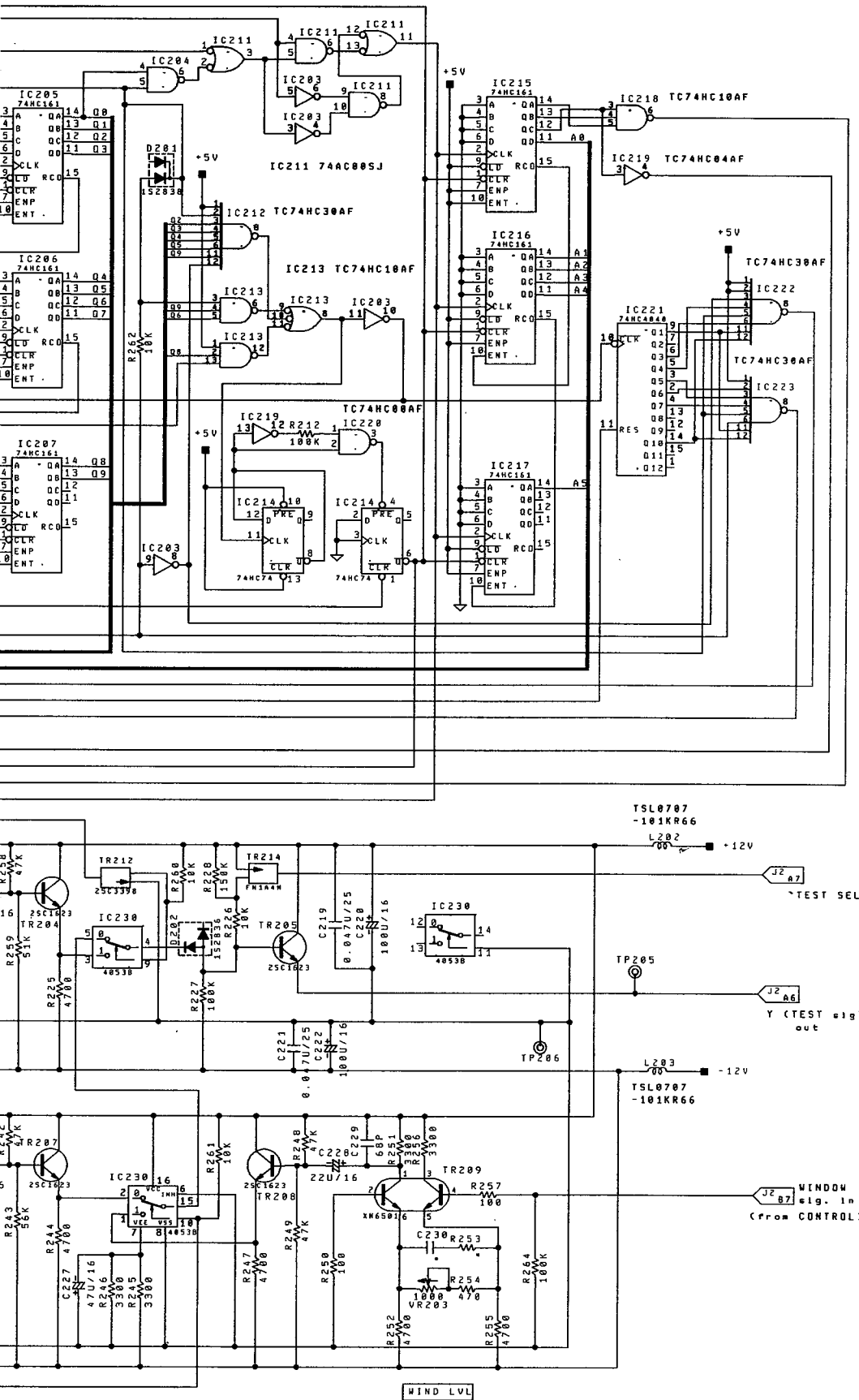
**20/30 SERIES
MPU BOARD
PARTS LOCATION
PC1Y29**











are in ohms 5%(parts marked
unless otherwise specified.
are in farads,300V unless
fied.
are in henly unless otherwise
aken with a color bar signal
are factory selected value.
are critical components

20/30 SERIES COLOR MONITOR MPU BOARD Schematic Diagram C11-904374

2-3. INTERFACE BOARD (Fixed in SLOT No.2)

(1) Outline

In this board, there are functions of selecting one of three composite video input channels, converting the AUX input signals(RGB or YPBPr) to output YPBPr signals, detecting boards inserted in the SLOT section, and creating various pulses.

(2) Circuit Description

(a) Interface system

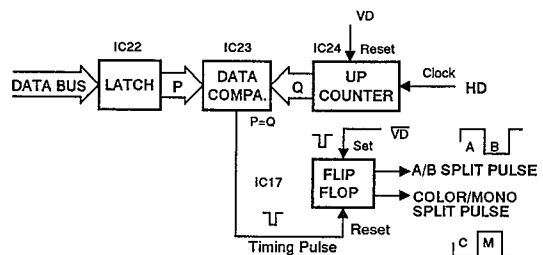
① Data I/O circuit

Three address buses of A0 ~ A2 are divided in to eight addresses (\$5000~\$5007) by the IC9 address decoder IC. Eight address lines latch ICs 10, 11, 12, 13, 22, 27, 28 and 29 respectively and they function to receive and transmit data via the CPU (IC101) and data bus in the MPU BOARD.

- **IC10** ... Latches the data from the CPU and controls various selections.
- **IC11** ... When any decoder board or digital board has been set, the input to this IC is considered as "L" and the data is transferred to the CPU.
- **IC12** ... The output from the burst detection circuit in the decoder board is inputted to this IC and then, transferred to the CPU. The CPU reads which is the "H" among the four control lines, and identifies the system among NTSC, PAL-B, PAL-M and SECAM and then, select a decoder board suitable for the system.
- **IC13** ... Latches the data from the CPU and controls various selections.
- **IC22** ... Outputs the data on the screen split position for the COLOR/MONO and A/B SPLIT.
- **IC27** ... Latches the data from the CPU and controls various selections.
- **IC28** ... When the PARALLEL REMOTE mode is selected, the data from the remote connector on the rear are inputted to this IC and transferred to the CPU.
- **IC29** ... Latches the data from the CPU and controls selection of input channels.

② COLOR/MONO and A/B SPLIT circuits

Splitting is accomplished by selecting the COLOR/MONO or ch. A/B control lines at the intended position on the scanning line. The timing pulse for selection is generated by the IC23 data comparator and outputted from the No.19 pin. The data from the CPU and the IC24 UP counter data which uses HD as a clock are compared with each other in the IC23 and when the data agree with each other, an active "L" is outputted from the No.19 pin.



(b) Pulse system

① Synchronous separation circuit

The Y signal, the HD signal with the D1 inputted, and the EXT SYNC signal are inputted to the IC1(analog switch). One of them is selected and outputted from IC1.

The selected signal is amplified in the IC2 and is applied to the inverting input terminal of the IC3 comparator. On the other hand, a DC signal which has been attained by rectifying the negative portion of the selected synchronizing signal is applied to the non-inverting input terminal of the IC3 comparator. As a result, a positive synchronizing signal is outputted from the No.1 pin of IC3.

② Synchronizing signal detection circuit

The synchronizing signal outputted from the IC3 No. 1 pin undergoes peak holding by the D4 and C12 and then, inputted to the No.5 pin of the IC3 comparator. As a result, if a synchronizing signal has been applied to the IC3 No.7 output, "H" will be detected and if not, "L" will be detected. When "L" is detected, the IC5 (1/3) analog switch setting is changed to the position corresponding to the free-run HD pulse which is generated in the MPU BOARD.

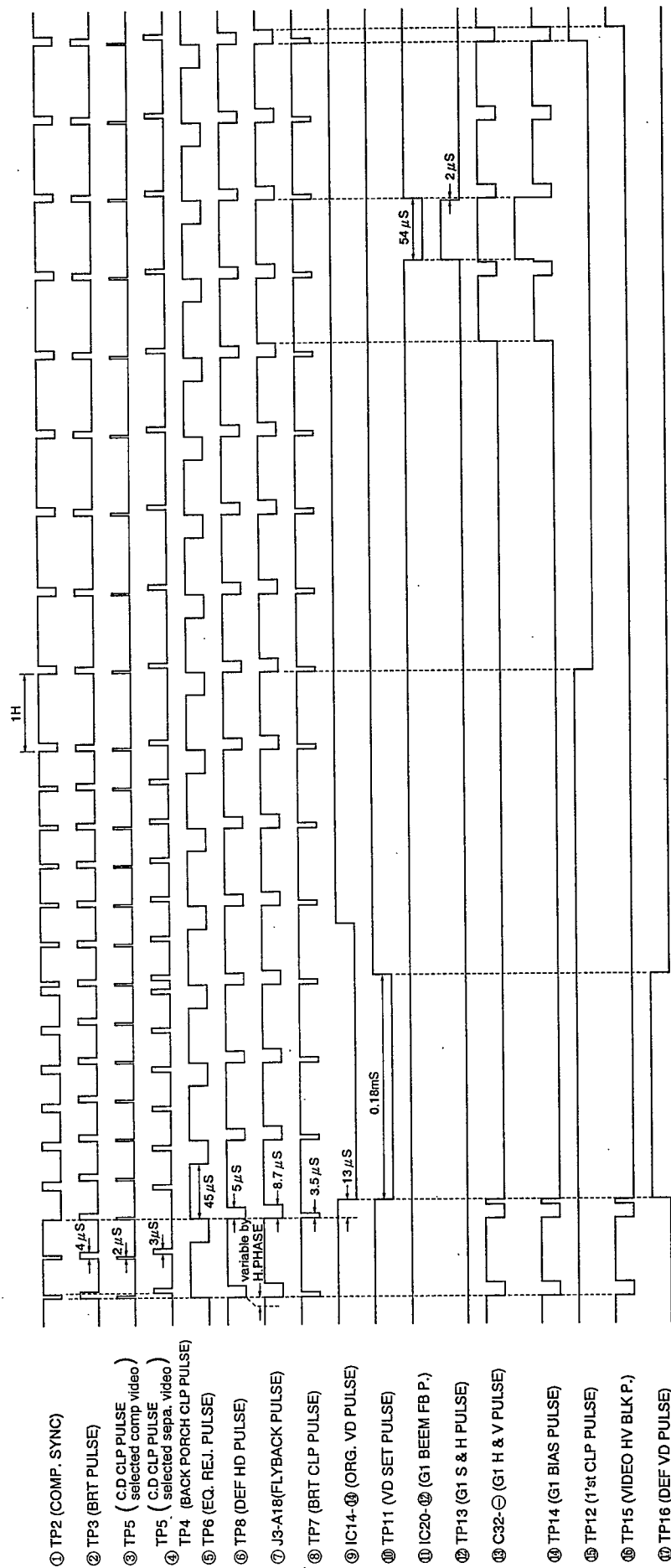


Fig 2.3 Timing chart

③ Horizontal pulse generating circuit

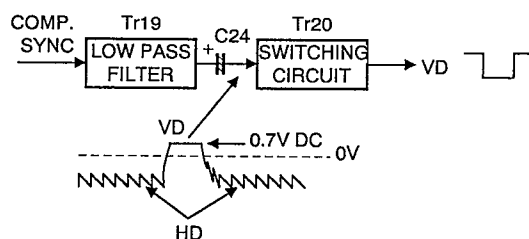
The negative composite synchronizing signal outputted from the IC5 No.14 pin is inputted to the IC6 ~ IC 8 monostable multivibrators. If it is inputted to "A" of the IC, it will be triggered at the rising edge and if inputted to "B", it will be triggered at the falling edge and, in both cases, it will be outputted from "Q" (positive polarity) or "Q" (negative polarity) at the pulse width determined by the time constant of the CR which is attached to the outside of the IC. For the phase of the pulse, refer to the timing chart shown in Fig. 2-3.

④ Equalizing pulse eliminating circuit

To eliminate the equalizing pulse which has been added to the composite synchronizing signal, the "Q" output width of the IC7 (2/2) monostable multivibrator is set to the width equivalent to two-third of 1H (Fig. 2-3 ⑤) and the output pulse is fed back to the "A" input.

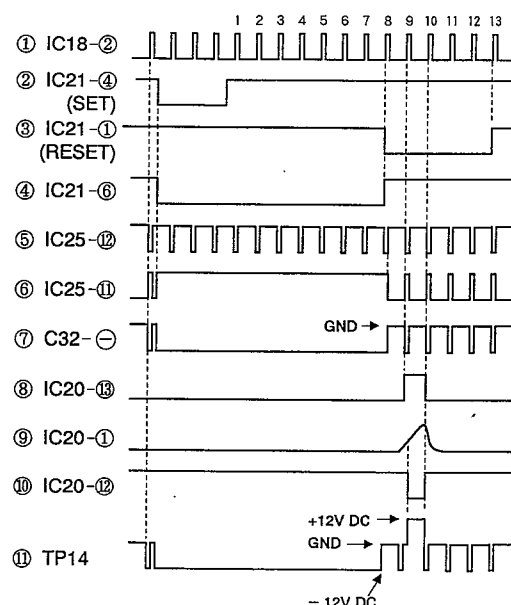
⑤ Vertical pulse generating circuit

The positive composite synchronizing signal which is outputted from the IC3 No.1 pin passes the low-pass filter consisting of R65, R66, R67, R68, C21, C22 and C23 to reduce the horizontal synchronizing signal component level and then, it becomes a complete vertical synchronizing signal (VD) after passing through the switching circuit which is clamping the VD peak and which consists of C24, R70, R71 and Tr20.



The vertical synchronizing signal outputted from the Tr20 collector, the test signal VD and the VD for D1 input are inputted to the analog switch IC14 (1/3)(2/3), respectively and any one of them is outputted from the IC14 No.14 pin. Using this pulse as a trigger, the pulse width is changed by the IC15 and IC16 monostable multivibrators to become a vertical pulse.

⑥ G1 BIAS pulse generating circuit



The G1 BIAS pulse is produced on the basis of a counter and the action of the counter is as given below. The VD pulse (the waveform ② in the above Fig.) outputted from the IC16 No.9 pin is inputted to the clear terminal of the IC18 counter and resets the counter. Counting up is accomplished by using the flyback pulse (① in the above Fig.) which is transmitted from the DEF BOARD via the MPU BOARD as a clock.

The HV blanking pulse (⑦ in the above Fig.) which is a component of the G1 BIAS pulse is produced in the following procedure. When the pulse ② in the above Fig. is inputted to the set terminal of the IC21 (2/2) RS flip flop and the pulse ③ in the above Fig. produced in the IC18 counter is inputted to the reset terminal, the V blanking pulse (④ in the above Fig.) is produced. This pulse is then mixed with the flyback pulse (⑤ in the above Fig.) in the IC25 (4/4) NAND circuit to become the pulse ⑦.

The BIAS pulse (⑩ in the above Fig.) which is a component of the G1 BIAS pulse is produced in the following procedure. The pulse (⑧ in the above Fig.) produced in the IC18 counter and the pulse (⑨ in the above Fig.) produced by integrating this pulse by the VR10, R87 and C29 are mixed with each other in the IC20 (3/3) NAND circuit to become the pulse ⑩.

The HV blanking pulse (⑥ in the above Fig.) outputted from the IC25 No.11 pin is inverted in the Tr28 and is clamped to the GND by the D20 (⑦ in the above Fig.) The pulse (⑩ in the above Fig.) is mixed with this pulse by the Tr29

and D22 to produce the G1 BIAS pulse (⑪ in the Fig. of previous page)

⑦ 50/60Hz detection circuit

If a 50Hz signal is detected in the IC26, "H" will be outputted from the No.6 pin and if a 60Hz signal is detected, "L" will be outputted. This output signal is transmitted to the CPU via the data bus. The CPU determines whether the deflection system is set at 50Hz or 60Hz according to the control line and the SYSTEM setting of the MENU.

(c) Signal system

① VIDEO select circuit

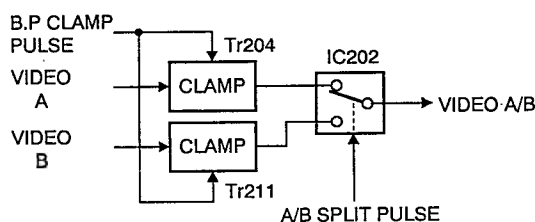
The data, which selects the channel of the video input, transmitted from the CPU is latched in the IC29 and then, inputted to the base of the Tr202, Tr209 and Tr216.

When the transistor has been turned on, a backward bias is actuated on the diodes (D201, 202 and 203) connected to the collector to stop the signal. When the transistor has been turned off, a forward bias is actuated on the diodes to pass the signal.

Therefore, any one of the three transistors is turned off to transmit one signal to the cathode of the diode. The selected signal is inputted to the IC201 No.4 pin via the Tr206 emitter follower.

② A/B SPLIT circuit

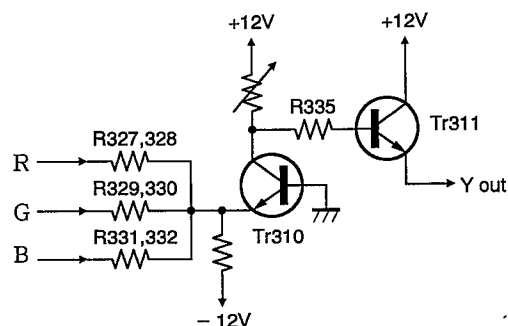
The signals inputted to the VIDEO A and VIDEO B are clamped by the Tr204 and Tr211, respectively and inputted to the IC202 No. 2 and 7 pins. These two signals are switched by the A/B SPLIT pulse inputted to the IC202 No.3 pin and the selected signal is inputted to the IC201 No.15 pin via the Tr213 emitter follower.



③ RGB input matrix circuit

The R, G and B signals are converted to Y, R-Y and B-Y signals, respectively when RGB signals are inputted and then, outputted from the INTERFACE BOARD. The converted Y signal is produced by passing the R, G and B signals through the resistance matrixes R327 through R332, respectively. It is adjusted by the Tr310 amplifier so that its level may be the same as that obtained when the YPbPr signals are inputted

and then, inputted to the IC301 analog switch via the Tr311 emitter follower.



On the other hand, the converted R-Y and B-Y signals are produced when the Y signal which is generated in the circuit shown above is subtracted from the R signal and B signal in the Tr302 and Tr317 differential amplifiers, respectively.

The Y, R-Y and B-Y signals so produced are inputted to the IC301. Also, the Y, R-Y and B-Y signals for YPbPr input are inputted to the IC301. They are selected by the IC301 analog switch, and inputted to the Tr305, Tr313 and Tr320 emitter followers.

When the **AUX** switch is set to the selected position ("ON"), the Tr322 transistor is turned on and, at the same time, Tr306, Tr314 and Tr321 are also turned on. A forward bias is actuated on the diodes D301, D303 and D304 and the Y, R-Y and B-Y signals are sent to the Tr307, Tr315 and Tr323, respectively. When AUX is not selected, the Tr 322 is turned off and a backward bias is actuated on the diodes D301, D303 and D304 to stop the AUX input signals.

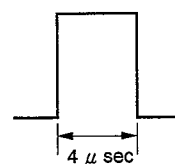
(3) Adjustment Procedure

Apply a 75% color bar signal to the composite video input terminal.

(a) VR 1(BST PHASE)

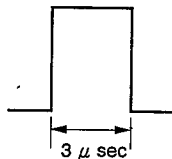
① Connect the probe to TP3.

② Adjust VR1 so that the pulse width is 4 μ sec.



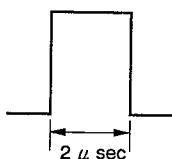
(b) *VR2(BST WIDTH)*

- ① Connect the probe to TP4.
- ② Adjust VR2 so that the pulse width is $3 \mu \text{ sec}$.



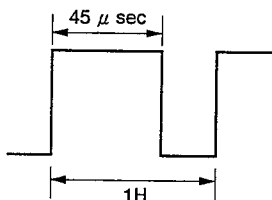
(c) *VR3(C.D CLP WIDTH)*

- ① Connect the probe to TP5.
- ② Adjust VR3 so that the pulse width is $2 \mu \text{ sec}$.



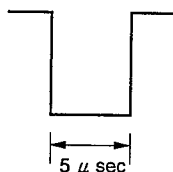
(d) *VR4(EQ.REJ)*

- ① Connect the probe to TP6.
- ② Adjust VR4 so that the pulse width is $45 \mu \text{ sec}$.



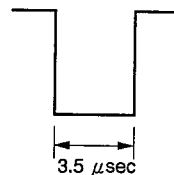
(e) *VR5(HD WIDTH)*

- ① Connect the probe to TP8.
- ② Adjust VR5 so that the pulse width is $5 \mu \text{ sec}$.



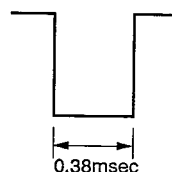
(f) *VR6(BRT P WIDTH)*

- ① Connect the probe to TP7.
- ② Adjust VR6 so that the pulse width is $3.5 \mu \text{ sec}$.



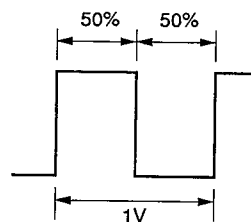
(g) *VR7(F.VD WIDTH)*

- ① Connect the probe to TP9.
- ② Adjust VR7 so that the pulse width is 0.38 msec .



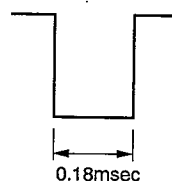
(h) *VR8(V.DL POS)*

- ① Connect the probe to TP10.
- ② Adjust VR8 so that the pulse width in the figure below is duty 50%.



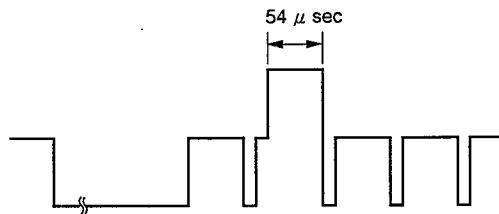
(i) *VR9(VD WIDTH)*

- ① Connect the probe to TP11.
- ② Adjust VR9 so that the pulse width is 0.18 msec .



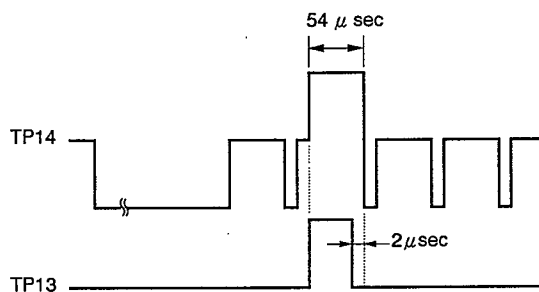
(j) **VR10(BIAS P. PHASE)**

- ① Connect the probe to TP14.
- ② Adjust VR10 so that the pulse width shown in the figure below is $54\ \mu\text{sec}$.



(k) **VR11(S/H WIDTH)**

- ① Connect the probe to TP14.
- ② Connect the probe to TP13, too.
- ③ Adjust VR11 so that the waveform phase difference of TP14 and TP13 is $2\ \mu\text{sec}$.



(l) **VR201(A/B DC)**

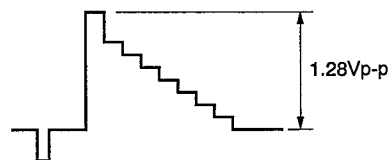
- ① Press the **INPUT SELECT** switch to select the "A/B".
- ② Connect the plus side of the voltmeter to TP203 and the minus side to TP201.
- ③ Adjust VR201 so that the DC voltage is +5V.

Be sure to set the following condition before the adjustment on and after here.

- ① Apply RGB signals(0.7Vp-p) to the AUX input terminals.
- ② Set the "RGB/YPbPr" selection to the "RGB" mode on the MENU screen. (Refer to 5-6. in the operation manual for details on the MENU setting method.)
- ③ Set the **AUX** switch on the front panel to "ON" position.
- ④ Set the CHROMA to 50%(preset) with the **CHROMA** switch on the pull-out panel.

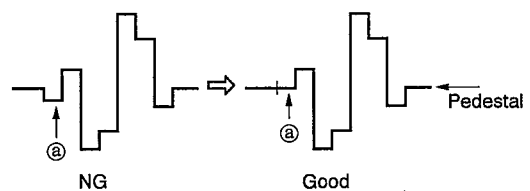
(m) **VR304(Y.LVL)**

- ① Connect the probe to TP305.
- ② Adjust VR304 so that the Y signal level is 1.28Vp-p .



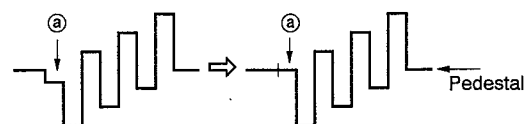
(n) **VR303(R.MIX LVL)**

- ① Connect the probe to TP302.
- ② Adjust VR303 so that the white component (part ①) of a color bar signal is the same level as the pedestal as shown in the figure below.



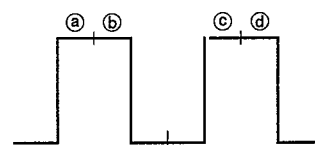
(o) **VR307(B MIX LVL)**

- ① Connect the probe to TP306.
- ② Adjust VR307 so that the white component (part ①) of a color bar signal is the same level as the pedestal as shown in the figure below.



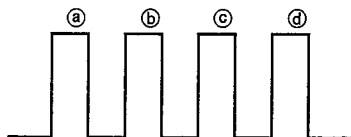
(p) **VR301(R-Y LVL)**

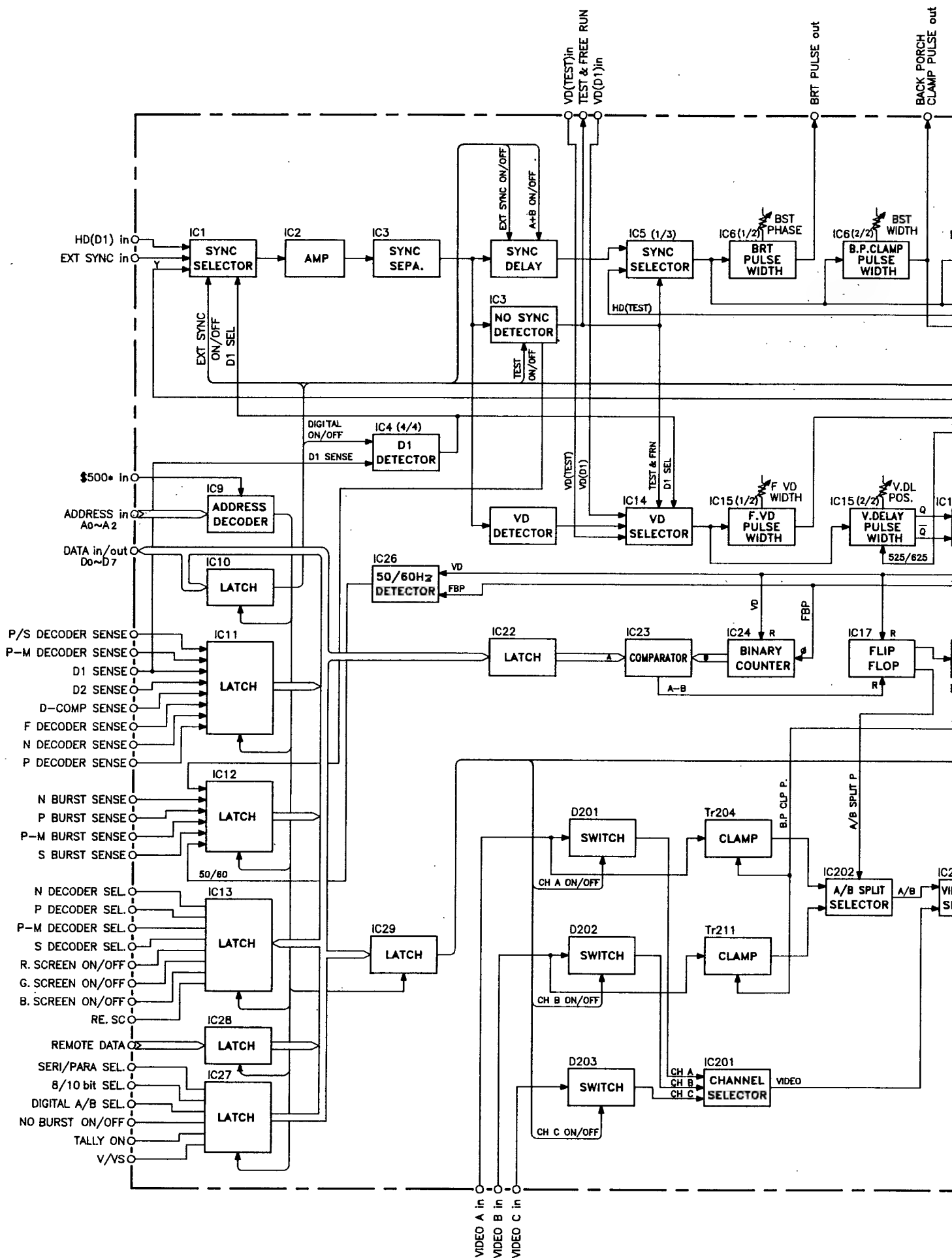
- ① Connect the probe to TP401 on the VIDEO OUT BOARD.
- ② Adjust VR301 so that the level of ① to ④ is the same as shown in the figure below.

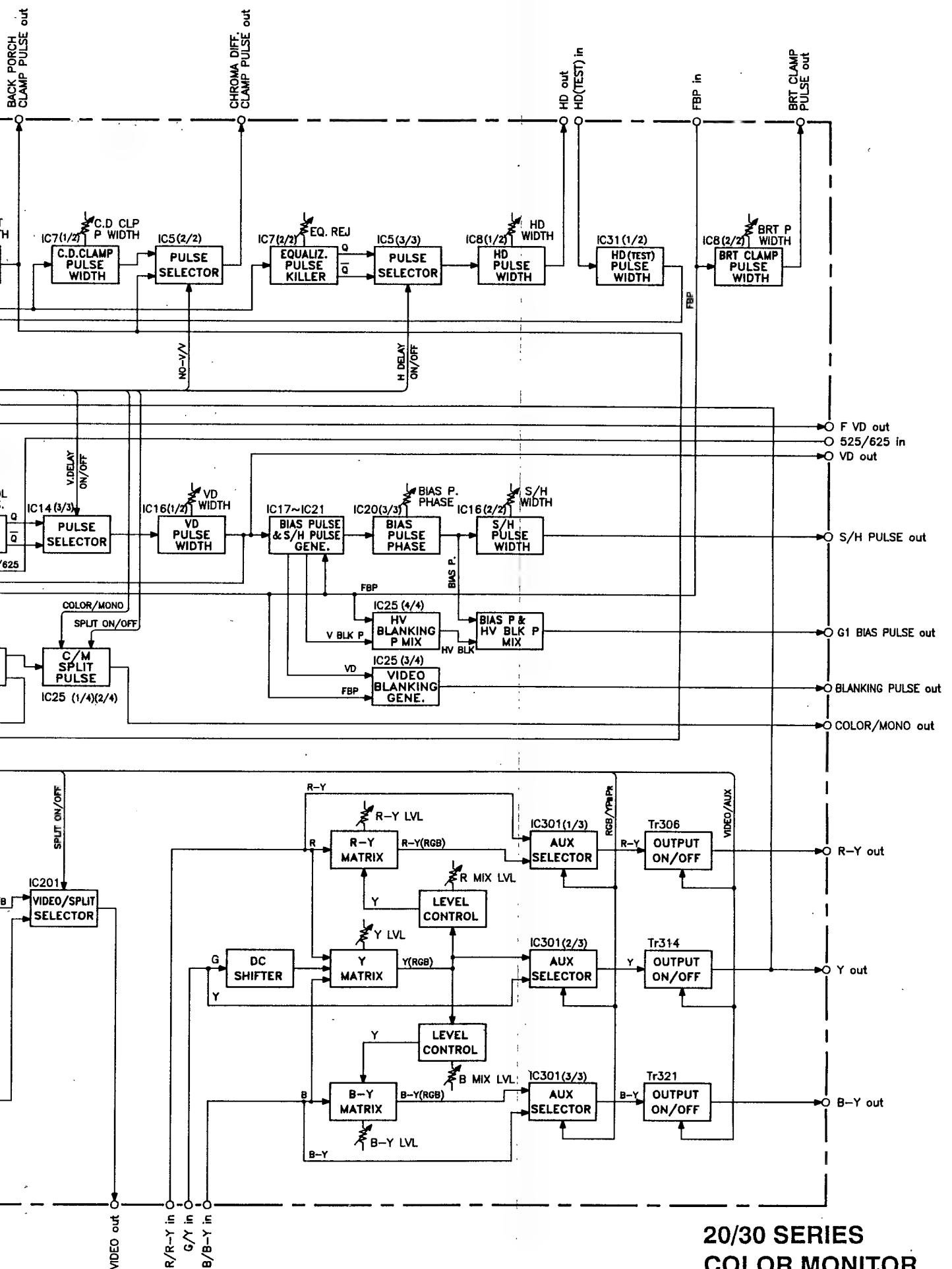


(q) *VR305(B-Y LVL)*

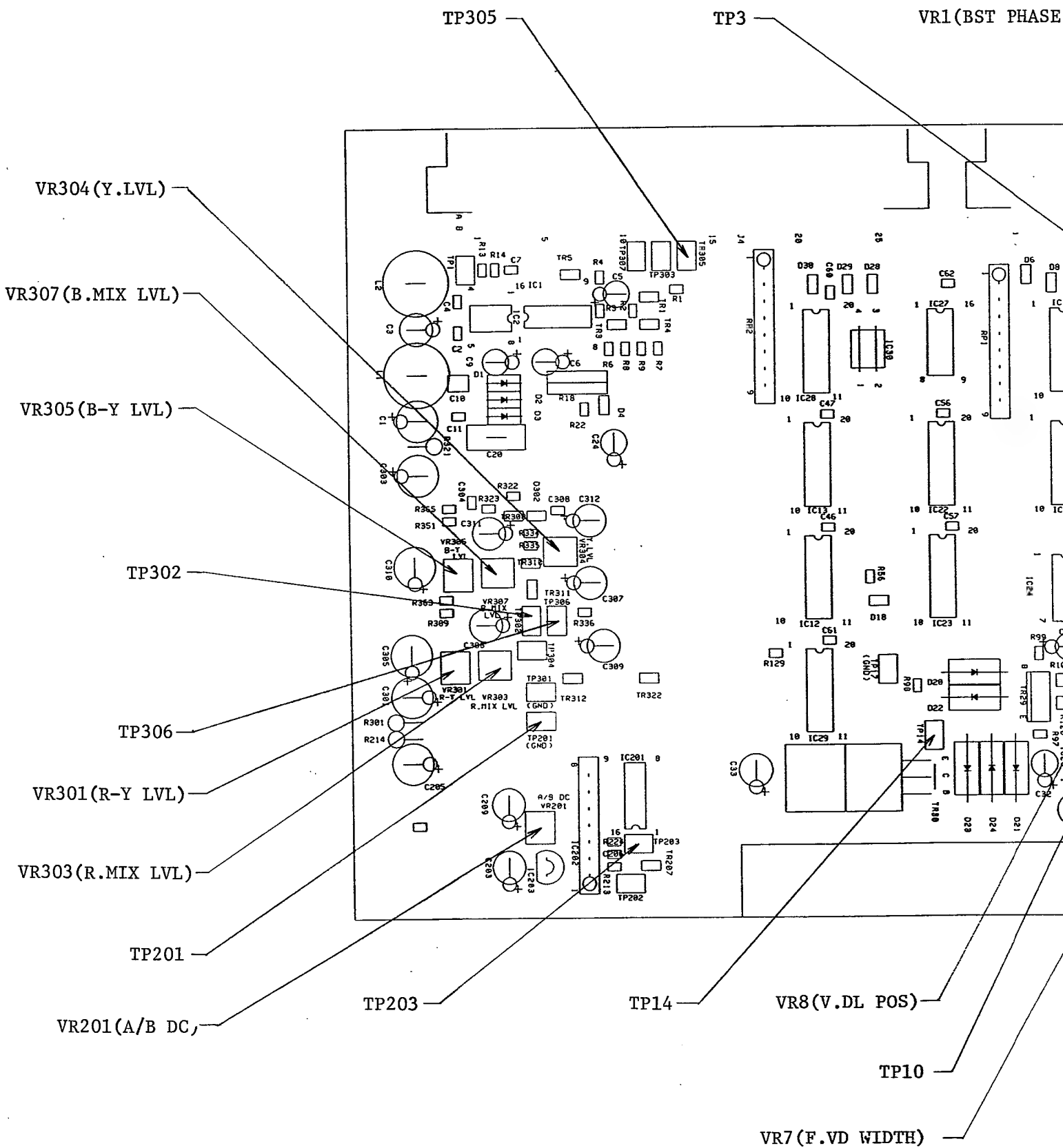
- ① Connect the probe to TP601 on the VIDEO OUT BOARD.
- ② Adjust VR305 so that the level of ③ to ④ is the same as shown in the figure below.







**20/30 SERIES
COLOR MONITOR
INTERFACE BOARD
Block Diagram
C2-904360**



VR2(BST WIDTH)

PHASE)

TP8

VR3(C.D CLP WIDTH)

VR4(EQ.REJ)

TP6

TP4

VR5(HD WIDTH)

VR6(BRT P WIDTH)

TP7

TP5

VR9(VD WIDTH)

TP11

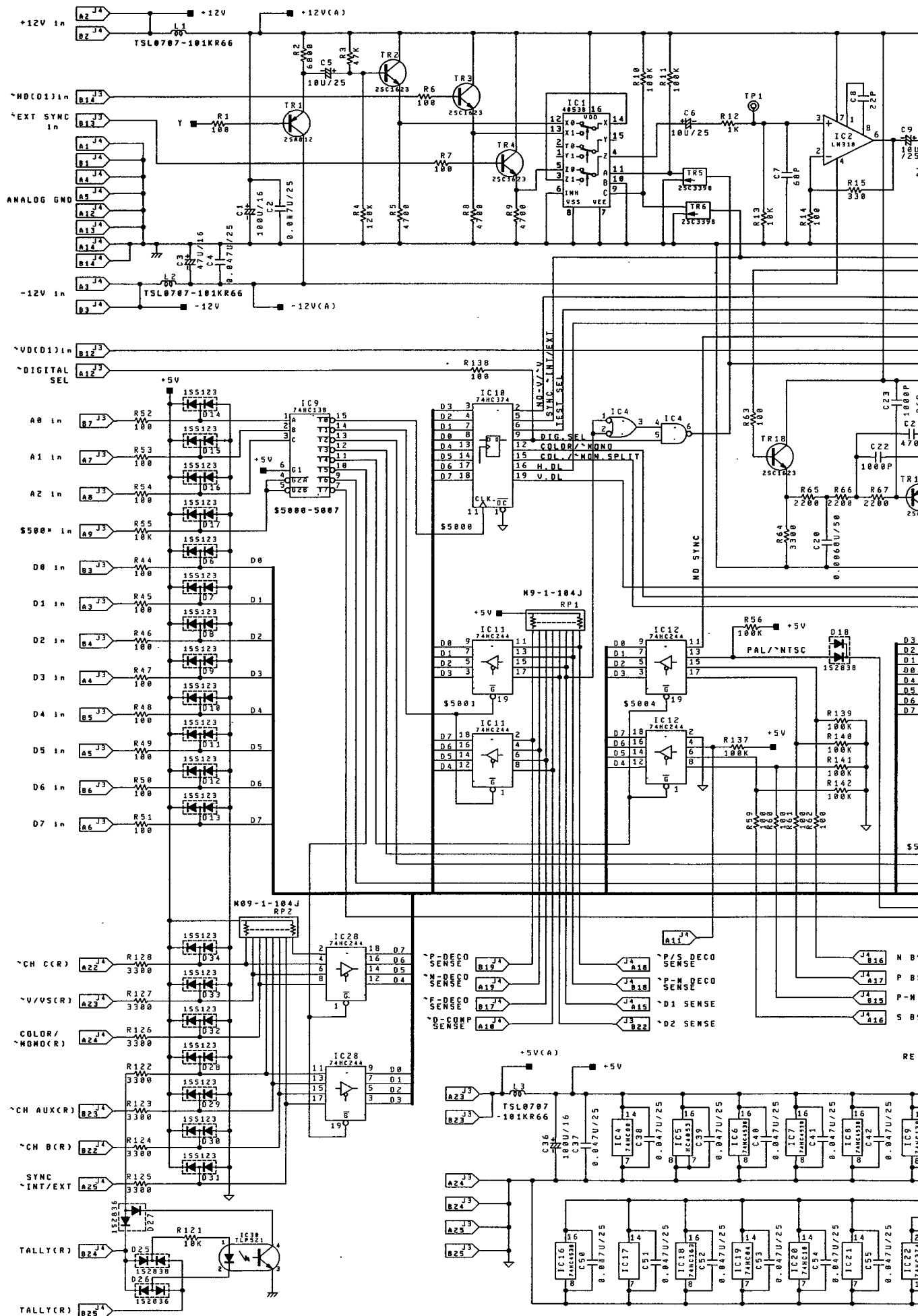
VR11(S/H WIDTH)

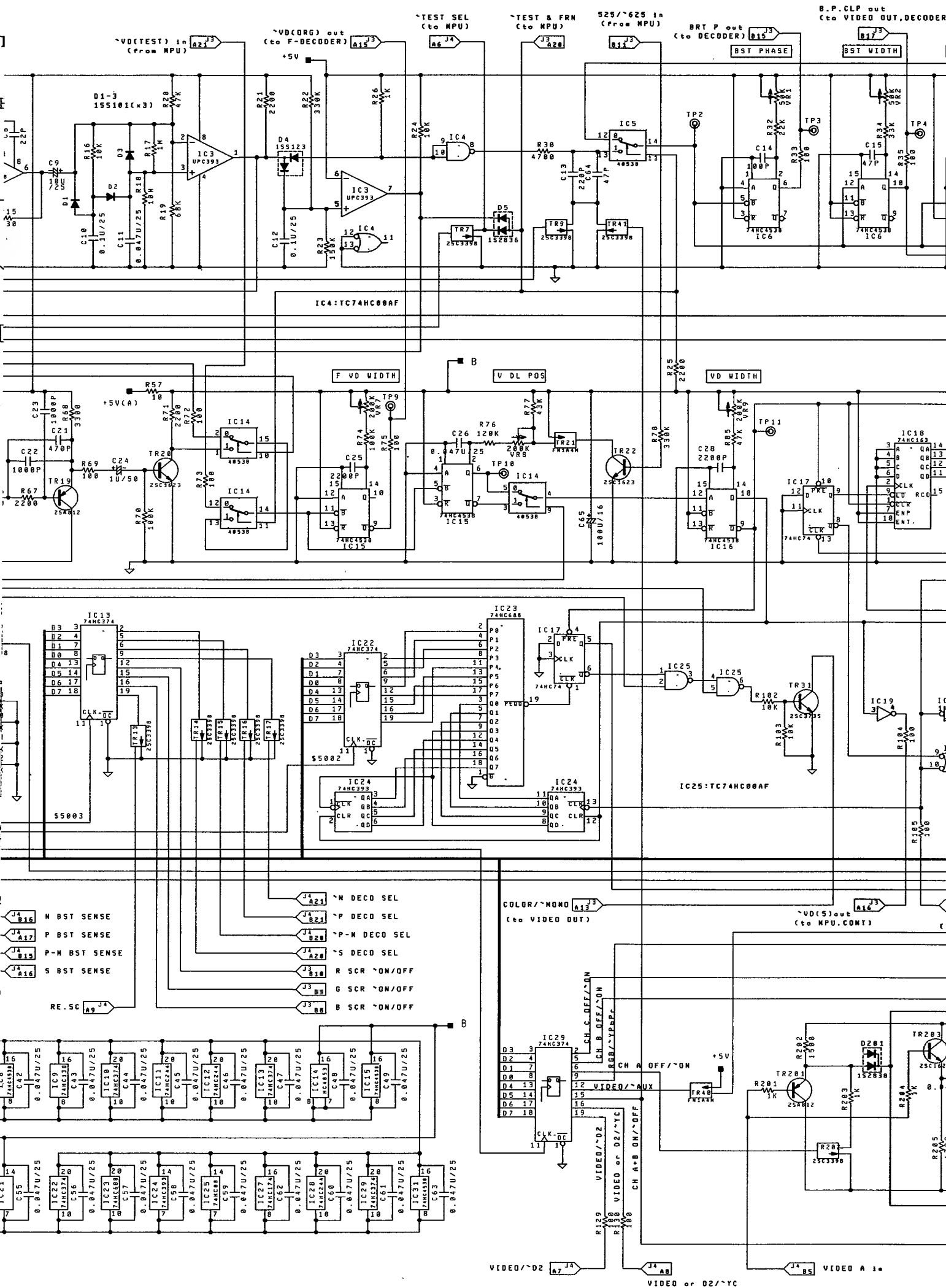
VR10(BIAS P.PHASE)

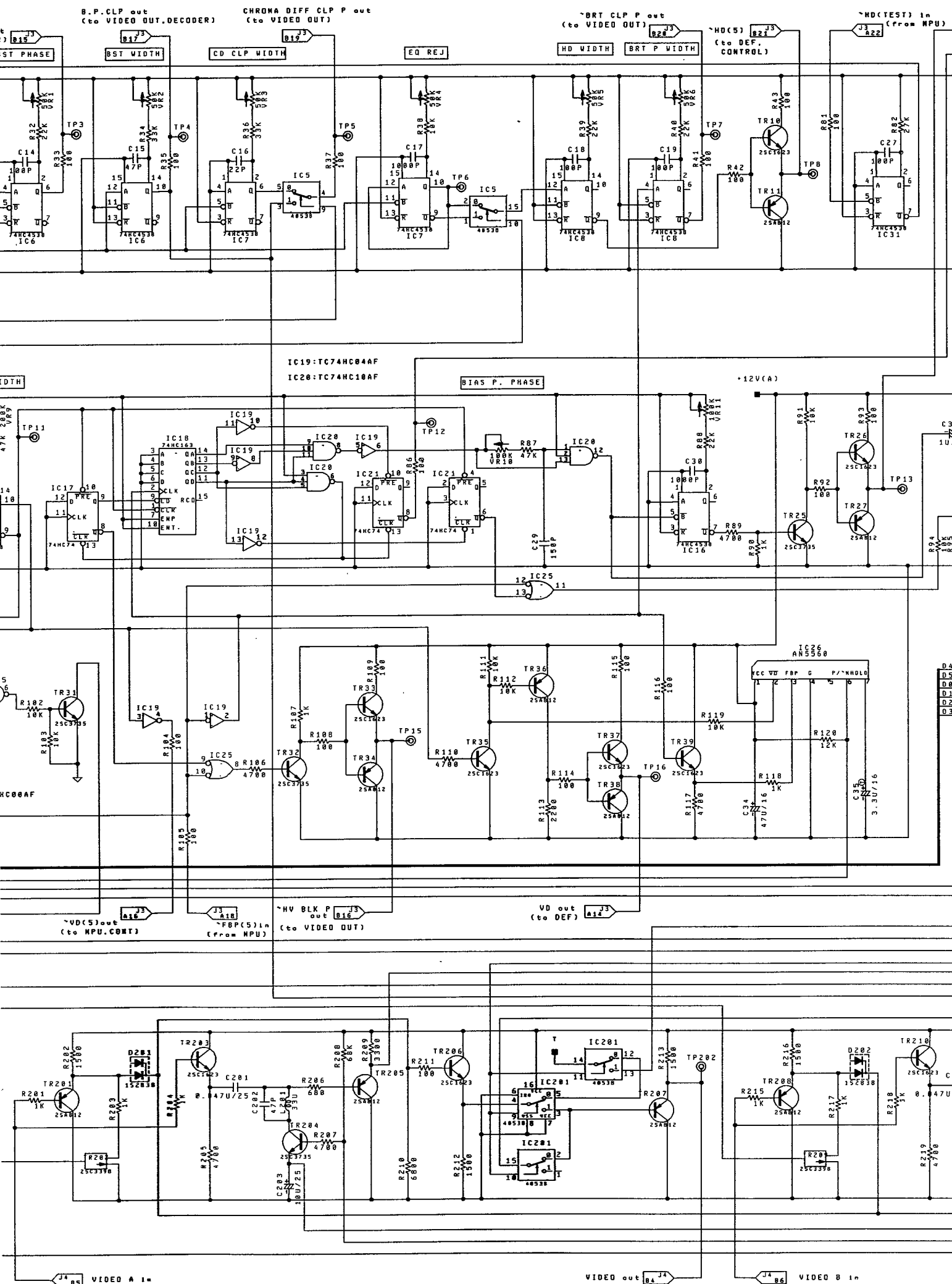
TP13

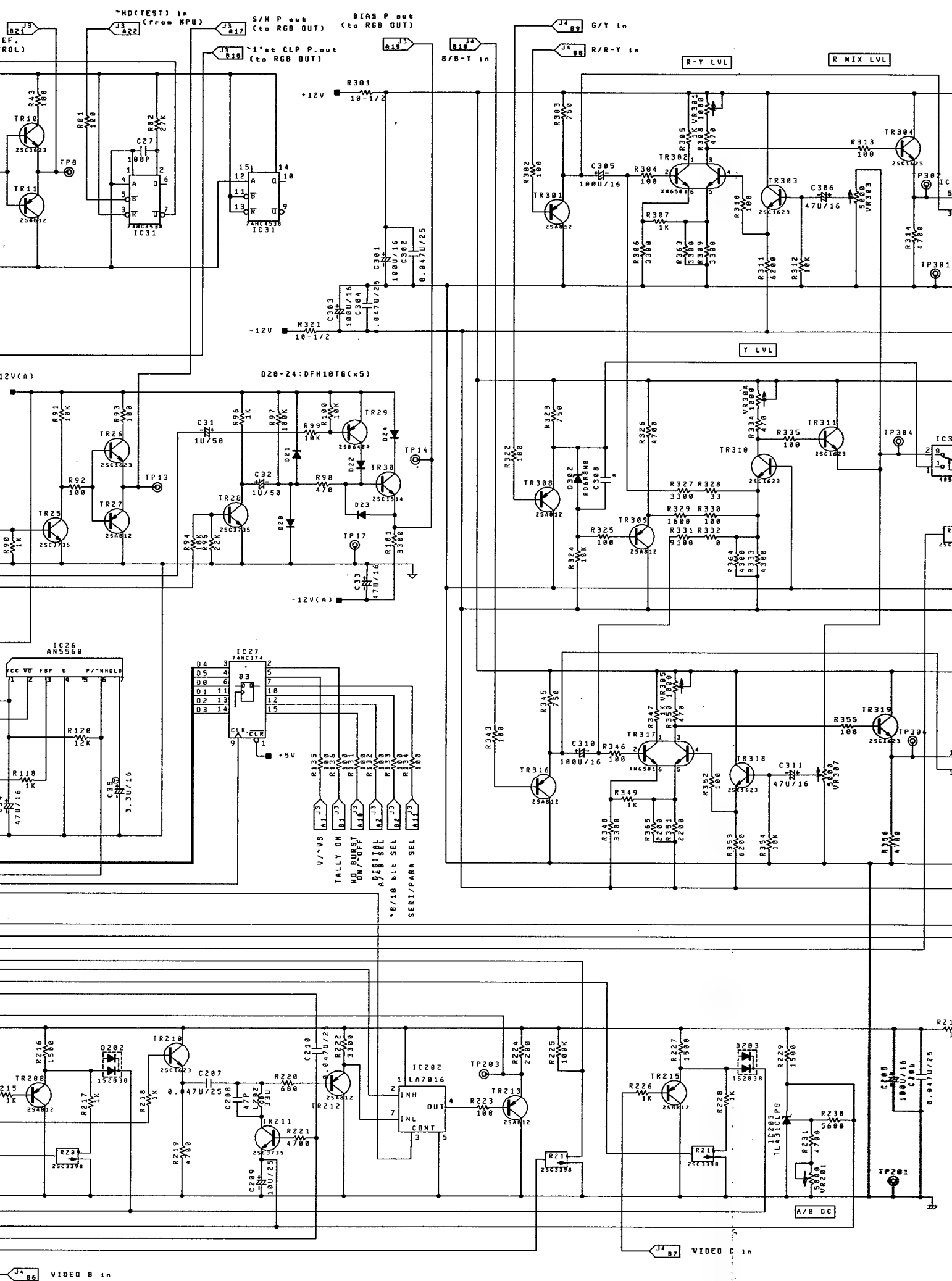
TP9

20/30 SERIES
INTERFACE BOARD
PARTS LOCATION
PC1Y61









2-4. NTSC DECODER

2-4-1. PRE DECO(N)BOARD

(1) Outline

This board separates the composite signal of the NTSC system into the luminance signal and the color signal by using of the COMB filter or TRAP circuit to supply them to the DECODER(N)BOARD.

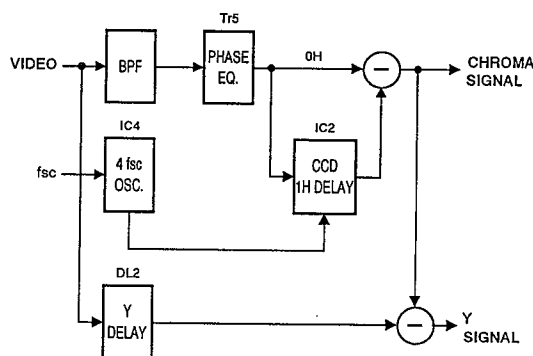
(2) Circuit Description

(a) CCD COMB filter circuit

The video signal supplied from the INTERFACE BOARD is selected with D2 signal by the analog switch of IC1 and outputted to IC1-④ pin. It is separated into the luminance signal (Y) and chroma signal (C) by the CCD COMB filter circuit.

The chroma (C) signal separation circuit is firstly described here. It picks up only the frequency centering around 3.58MHz from the video signal by the band pass filter consisting of L1, L2 and L10 to perform phase compensation with the phase equalizer consisting of Tr5, VR10, C8 and L3. The Tr38 serves to subtract the signal delayed for 1H by the 1H CCD delay line (IC2) from this signal and makes a chroma signal alone. The CCD delay line of IC2 is provided for 1H delay using the quadruple subcarrier (4fsc) as a clock.

This 4fsc clock is made at IC 4 on the basis of the subcarrier sent from the DECODER (N) BOARD. Next, the luminance signal separation circuit description is given below. It eliminates the delay error between Y and C by equalizing the amount of the signal delay to that of the signal delay caused by the chroma circuit at the Y delay line of DL2. The Tr36 serves to subtract the chroma signal from this signal, thereby separating the luminance signal alone.



(b) Trap circuit

The chroma signal at trapping is made by passing through the delay line DL3 to eliminate the delay error caused by the Y signal trap filter without passing through the CCD COMB filter circuit.

The luminance signal is made by eliminating the 3.58MHz component through the trap filter circuit consisting of C44, C45 and L8.

(3) Adjustment Procedure

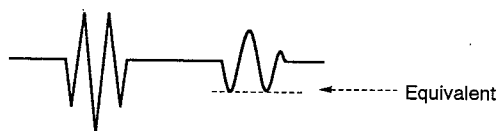
Set the preset level of the HUE and CHROMA respectively to 50%.

(a) L1, L2, L10

- ① Apply a sweep signal to the composite video input terminal.
- ② Connect the probe to TP1.
- ③ Adjust L2 and L10 so that the frequency characteristics of 3.58MHz \pm 0.5MHz is flat.
- ④ Adjust L1 so that the frequency characteristics of 7.16MHz is minimum.

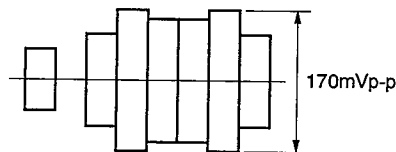
(b) VR10(PHASE EQ)

- ① Apply a 2T pulse signal to the composite video input terminal.
- ② Connect the probe to TP1.
- ③ Adjust VR10 so that the right pulse is the same level as the left pulse.



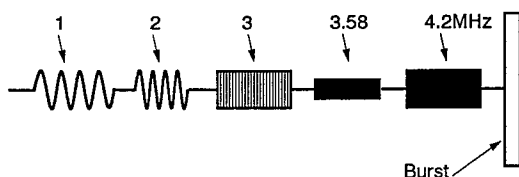
(c) VR2(φ H LEVEL)

- ① Apply a color bar signal.
- ② Connect the probe to TP1.
- ③ Adjust VR2 so that the chroma level is 170m Vp-p.

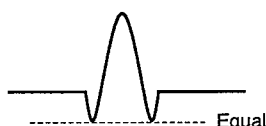


(d) **VR3(1H LEVEL)**
VR4(1H PHASE)
VR14(1H PHASE EQ)

- ① Apply a multi burst signal.
- ② Connect the probe to TP8.
- ③ Adjust VR3, VR4 and VR14 so that the level of the burst portion is as maximum as possible and the level of the 3MHz portion is as minimum as possible.

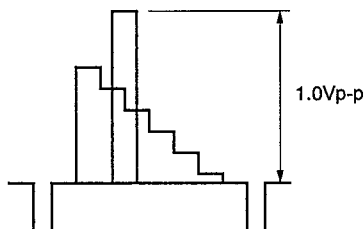


- ④ Apply a color bar signal.
- ⑤ Connect the probe to TP3.
- ⑥ Adjust VR7 and VR8 to eliminate the subcarrier roughly.
- ⑦ Apply a 2T pulse signal.
- ⑧ Adjust VR3, VR4 and VR14 so that the right pulse is the same level as the left pulse.



(e) **VR5(COMB Y LEVEL)**

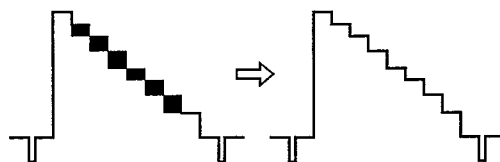
- ① Apply a color bar signal.
- ② Connect the probe to TP7.
- ③ Adjust VR5 so that the level is 1.0Vp-p.



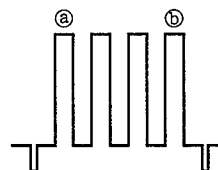
(f) **VR7(Y COMB PHASE)**
VR8(COMB LEVEL)
VR11(CHROMA LEVEL)

- ① Apply a color bar signal.
- ② Connect the probe to the emitter of Tr32.

- ③ Adjust VR11 so that the burst level is 0.28Vp-p.
- ④ Set the **MONO** and **COMB** switches respectively to "ON" position.
- ⑤ Connect the probe to TP602 on the VIDEO OUT BOARD inserted into the SLOT No.4.
- ⑥ Adjust VR7 and VR8 to eliminate the sub carrier.



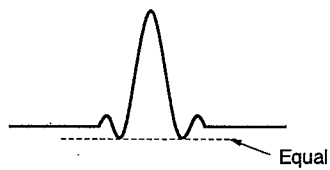
- ⑦ Set the **MONO** switch to "OFF" position.
- ⑧ At this time, confirm that the portion ② is the same level as the portion ①. Otherwise, readjust VR11.
 When readjusting VR11, repeat steps ④ to ⑧ again.



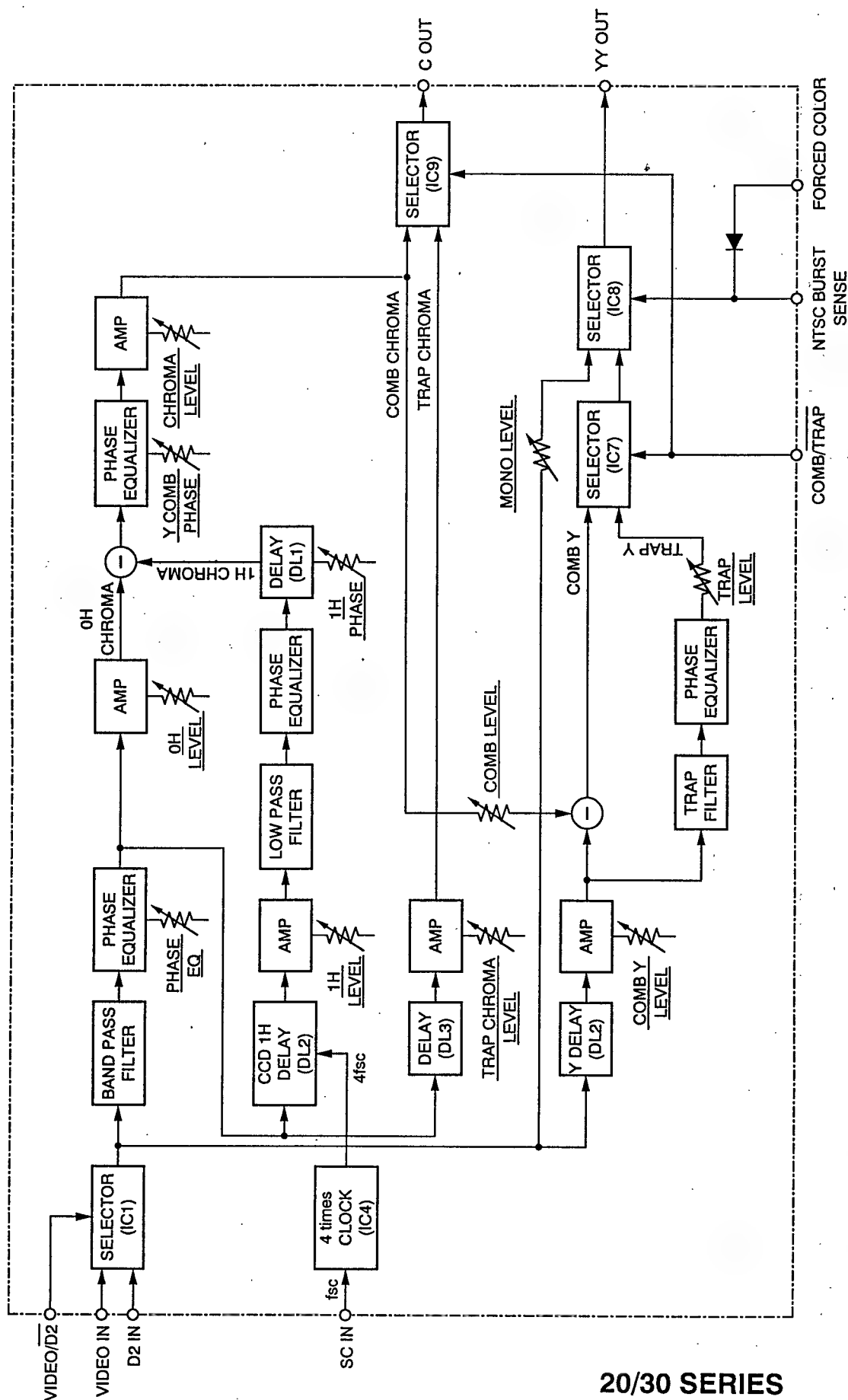
(g) **VR1(MONO LEVEL)**
VR9(TRAP LEVEL)
VR12(TRAP CHROMA LEVEL)
VR13
L8

- ① Set the **MONO** switch to "ON" position and set the **COMB** switch to "OFF" position.
- ② Connect the probe to TP602 on the VIDEO OUT BOARD.
- ③ Adjust L8 to eliminate the sub carrier.
- ④ Adjust VR9 to attain the same level with the **COMB** switch "ON".
- ⑤ Set the **MONO** switch to "OFF" position.
- ⑥ Adjust VR12 so that the portion ② is the same level as the portion ① in the figure of section (f) ⑧.
- ⑦ Apply a 2T pulse signal.
- ⑧ Set the **MONO** switch to "ON" position.

- ⑨ Adjust VR13 so that the right pulse is the same level as the left pulse.



- ⑩ Apply the signal with the burst and the signal without the burst, which are the same level.
- ⑪ When changing the input signal, adjust VR1 so that each level is the same.



**20/30 SERIES
COLOR MONITOR
PRE DECO(N) BOARD
Block Diagram
C4-904384**

VR12 (TRAP CHROMA LEVEL)

VR9 (TRAP LEVEL)

L8

TP3

VR13

VR8 (COMB LEVEL)

VR4 (1H PHASE)

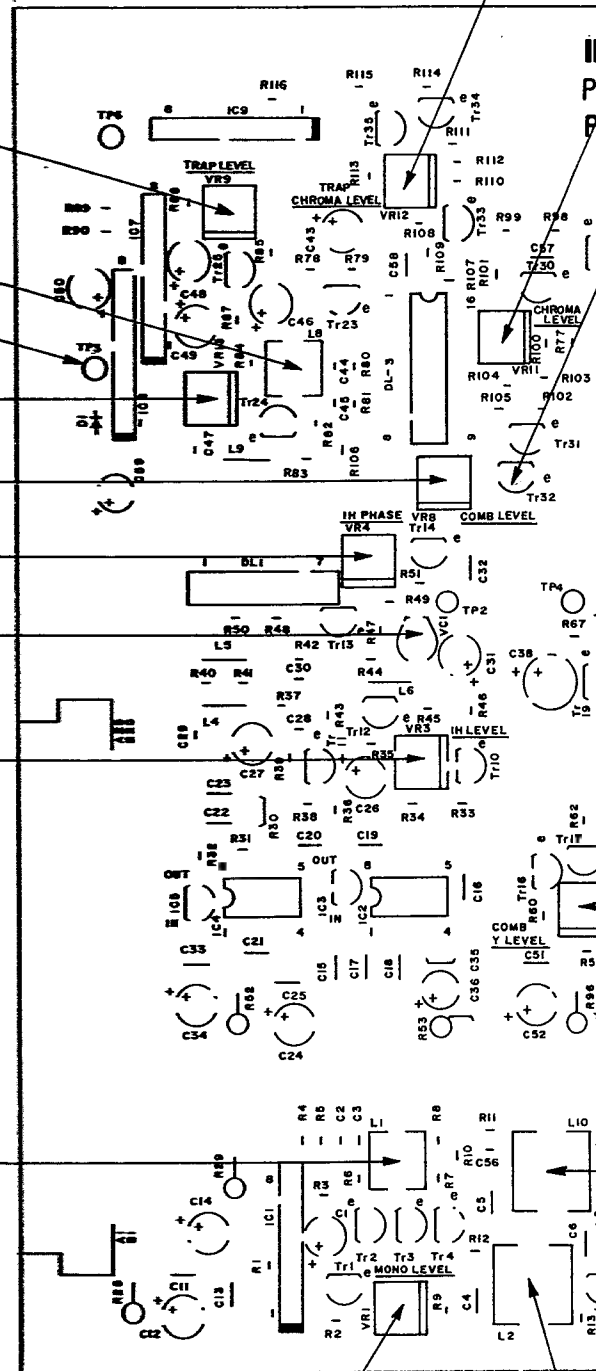
VC 1

VR3 (1H LEVEL)

L1

VR1 (MONO LEVEL)

20/30 SERIES
PRE DECO(N) BOARD
PARTS LOCATION
P-70403B



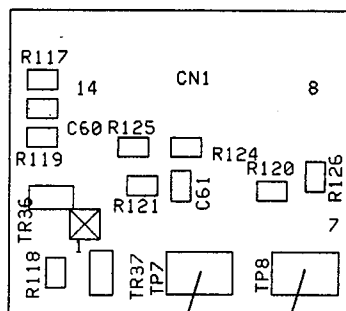
VR11(CHROMA LEVEL)

Tr32

VR7(Y COMB PHASE)

Ikegami JAPAN
P-70403B
PRE DECO (NTSC)

ELEX-CO. JAPAN
Y COMB/PHASE



20/30 SERIES
PRE SUB BOARD
PARTS LOCATION
PC-2107

TP7

TP8

VR5(COMB Y LEVEL)

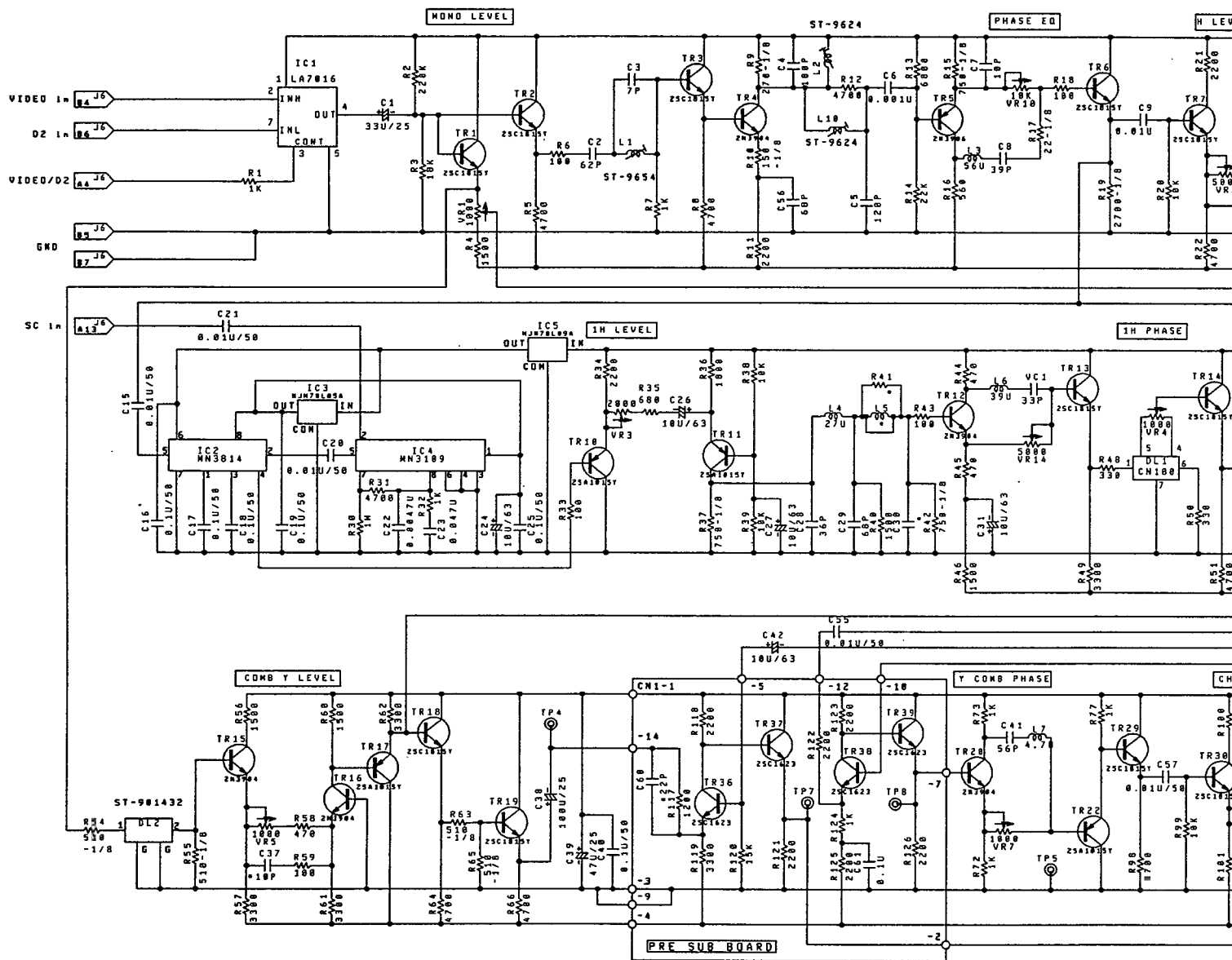
TP1

L10

VR2(ϕ H LEVEL)

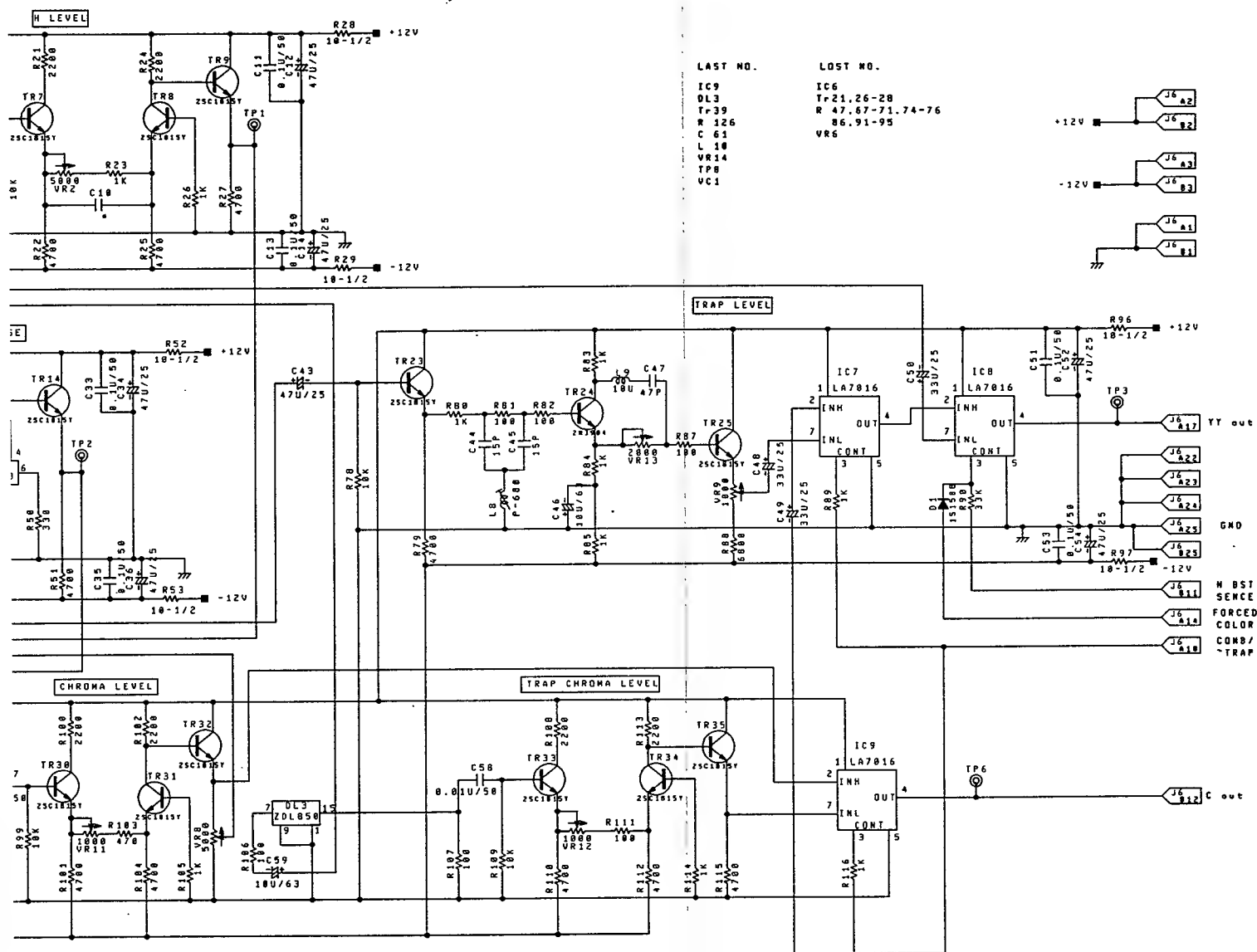
VR10(PHASE EQ)

L2



NOTE: 1. All resistors are in ohms 5% (parts marked F:1%), 1/4 watt unless otherwise specified.
 2. All capacitors are in farads, 300V unless otherwise specified.
 3. All inductors are in henry unless otherwise specified.
 4. Waveforms are taken with a color bar signal input.

5. Parts marked
 6. Parts marked
 for X-radiat



**20/30 SERIES
COLOR MONITOR
PRE DECO(N) BOARD
Schematic Diagram
C21-904198B**

2-4-2. DECODER (N)BOARD

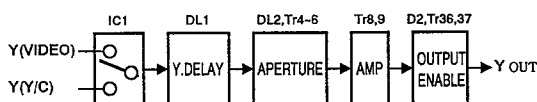
(1) Outline

This board produces the Y, R-Y and B-Y signals from the luminance signal and the color signal which are input, and supplies them to the VIDEO OUT BOARD.

(2) Circuit Description

(a) Y signal processing circuit

The Y signal separated apart from the chroma signal on the PRE DECO(N) BOARD is inputted to IC1. Also, the Y signal of Y/C input is inputted to IC1. One of them is selected and then inputted to 140nsec delay line DL1. The output from this delay line passes through the aperture circuit consisting of Tr4 ~ 6 and DL2, and the Y signal level is adjusted by means of the differential amplifier (Tr8, 9). Then, the back porch of this signal is clamped with Tr11 and the Y signal is supplied to the VIDEO OUT BOARD after passing through the output enable circuit consisting of D2, Tr36 and Tr37.



(b) Chroma signal demodulating circuit

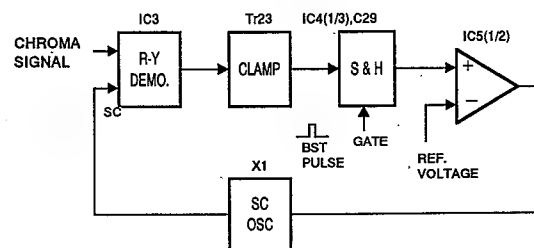
The chroma signal separated apart from the luminance signal on the PRE DECO(N) BOARD is inputted to IC2. Also, the C signal of Y/C input is inputted to IC2. One of them is selected and inputted to IC3 and IC7.

The IC3 and IC7 that are made to apply a sine wave of 3.58MHz from the subcarrier oscillator, perform the demodulation of R-Y and B-Y respectively. The R-Y signal is supplied to the VIDEO OUT BOARD after passing through the output enable circuit consisting of D3, Tr39 and Tr40, and the B-Y signal is supplied to the VIDEO OUT BOARD after passing through the output enable circuit consisting of D4, Tr42 and Tr43.

(c) Color hold circuit

The SYNC portion (including no chroma component) of the demodulated R-Y signal is clamped with Tr23. Then, the burst portion is subject to sampling by means of the sample & hold circuit consisting of IC4 and C29 and the DC voltage is compared with the reference voltage applied to IC5-⑥ pin. The sub-carrier oscillator is controlled according to the result of the comparison, thereby stabilizing the oscillation frequency and phase.

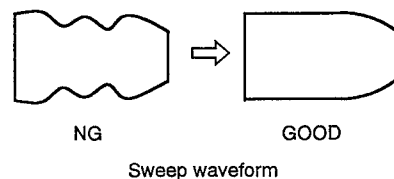
Since the phase of the burst signal crosses the R-Y axis, if the hue is not shifted, when the reference voltage is zero, the color hold is correctly adjusted. Conversely, hue adjustment is carried out by changing the reference voltage at IC5(2/2) and IC6 by the hue control voltage.



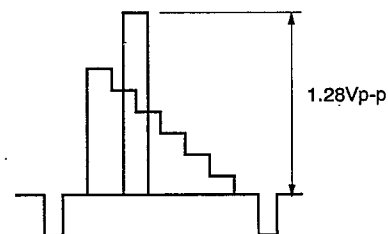
(3) Adjustment Procedure

(a) VR1(MATCH) VR2(Y LEVEL) VR12(APT OS)

- ① Apply a sweep signal to the composite video input terminal.
- ② Connect the probe to TP9.
- ③ Adjust VR1 so that the waveform is flat.



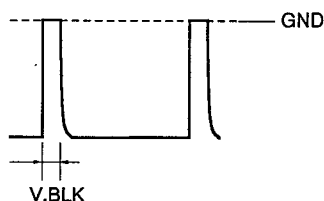
- ④ Apply a color bar signal.
- ⑤ Set the **FORCED COLOR** switch on the pull-out panel to "ON" position.
- ⑥ Adjust VR2 so that the level is 1.28Vp-p.



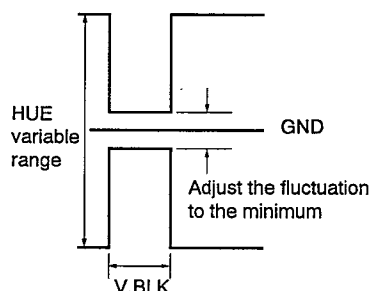
- ⑦ Apply a sweep signal.
- ⑧ Set the aperture level to 20% with the **APT** switch on the pull-out panel. (Refer to 5-5(1) in the OPERATION MANUAL.)
- ⑨ Adjust VR12 so that the aperture starts taking effect.

(b) **VR6(HUE HIGH)**
VR7(HUE LOW)
VR9(HUE OFFSET)
L5

- ① Apply a color bar signal.
- ② Connect the probe to TP6.
- ③ Adjust L5 so that the oscillating level is maximum.
- ④ Set the **HUE** manual control to "ON" position.
- ⑤ Connect the probe to pin ⑦ of IC8.
- ⑥ Adjust the HUE manual level so that the output is GND.
- ⑦ Connect the probe to TP8.
- ⑧ Adjust VR9 so that the period of the vertical blanking is GND. At this time, when the color hold is not obtained, adjust VR3 (COLOR HOLD).



- ⑨ Connect the probe to pin ⑫ of IC6.
- ⑩ Adjust VR7 so that the output is GND.
- ⑪ Connect the probe to TP5.
- ⑫ Adjust VR6 so that the period of the vertical blanking is GND.
- ⑬ When the HUE is changed from MIN to MAX, adjust VR7 so that the level fluctuation of the vertical blanking period against GND is minimum.



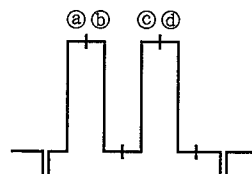
- ⑭ Set the **HUE** manual control to "OFF" position.

(c) **VR3 (COLOR HOLD)**

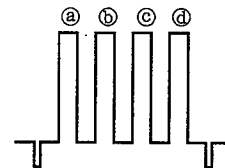
- ① Set the **FORCED COLOR** switch on the pull-out panel and **SYNC EXT** switch on the FRONT PANEL respectively to "ON" position.
- ② Connect the probe to TP602 on the VIDEO OUT BOARD inserted into the SLOT No.5.
- ③ When attenuating a color bar signal to - 50dB with the attenuator, adjust VR3 so that the color hold is obtained.

(d) **VR5(R-Y LEVEL)**
VR8(B-Y LEVEL)
VR10(COMB HUE)
VR11(SUB HUE)
L6

- ① Apply a color bar signal.
- ② Connect the probe to TP402 on the VIDEO OUT BOARD.
- ③ Set the HUE level to 50% with the **HUE** preset switch on the pull-out panel. (Refer to 5-3(2) in the OPERATION MANUAL).
- ④ Adjust VR5 and VR11 so that the level of portions ② to ④ in the figure below is the same.



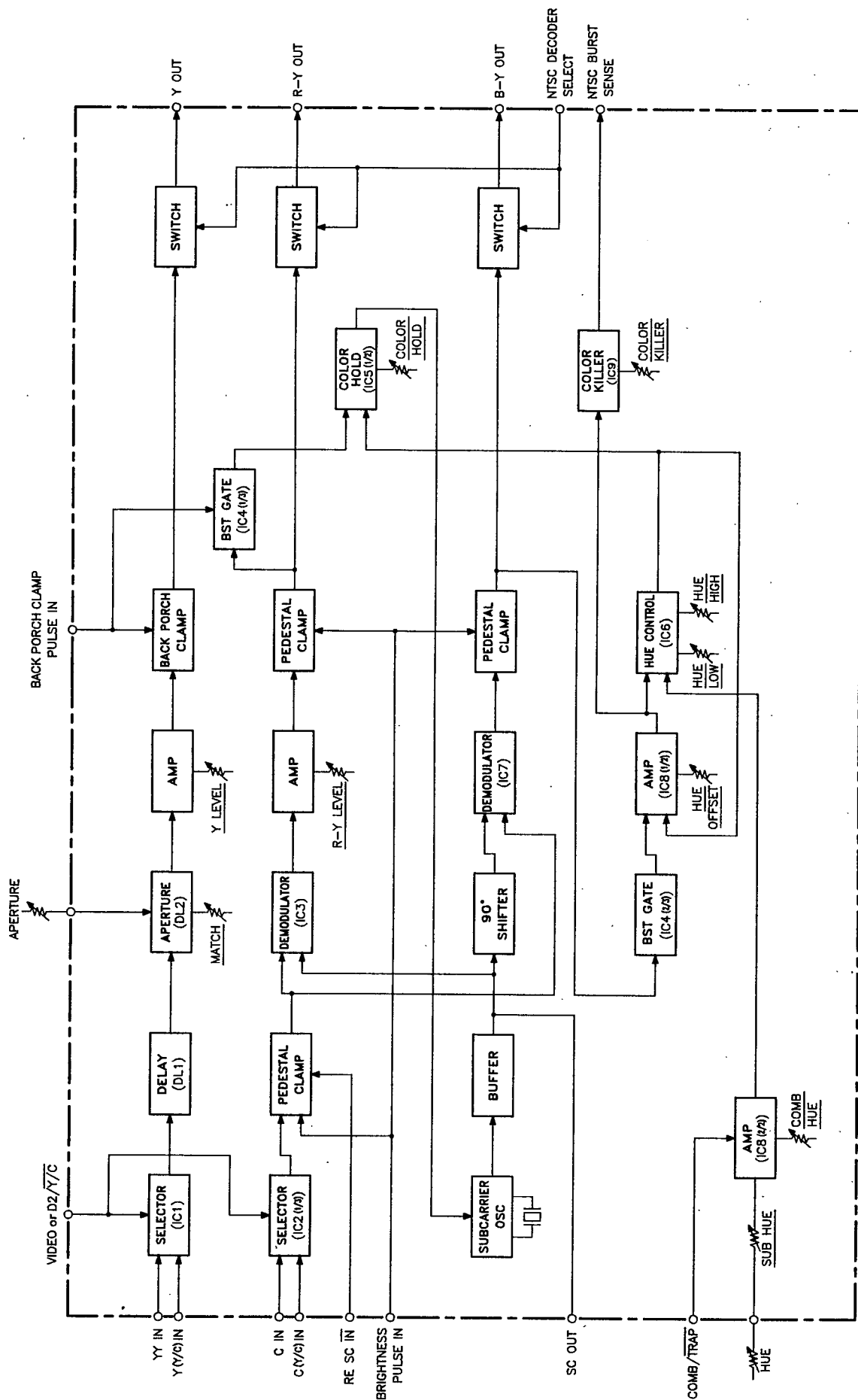
- ⑤ Connect the probe to TP602 on the VIDEO OUT BOARD.
- ⑥ Adjust VR8 and L6 so that the level of portions ② to ④ in the figure below is the same.



- ⑦ When the **COMB** switch is switched on/off, adjust the HUE shifting (level shifting of portions ② and ③ above) with VR10 with the **COMB** switch "ON".

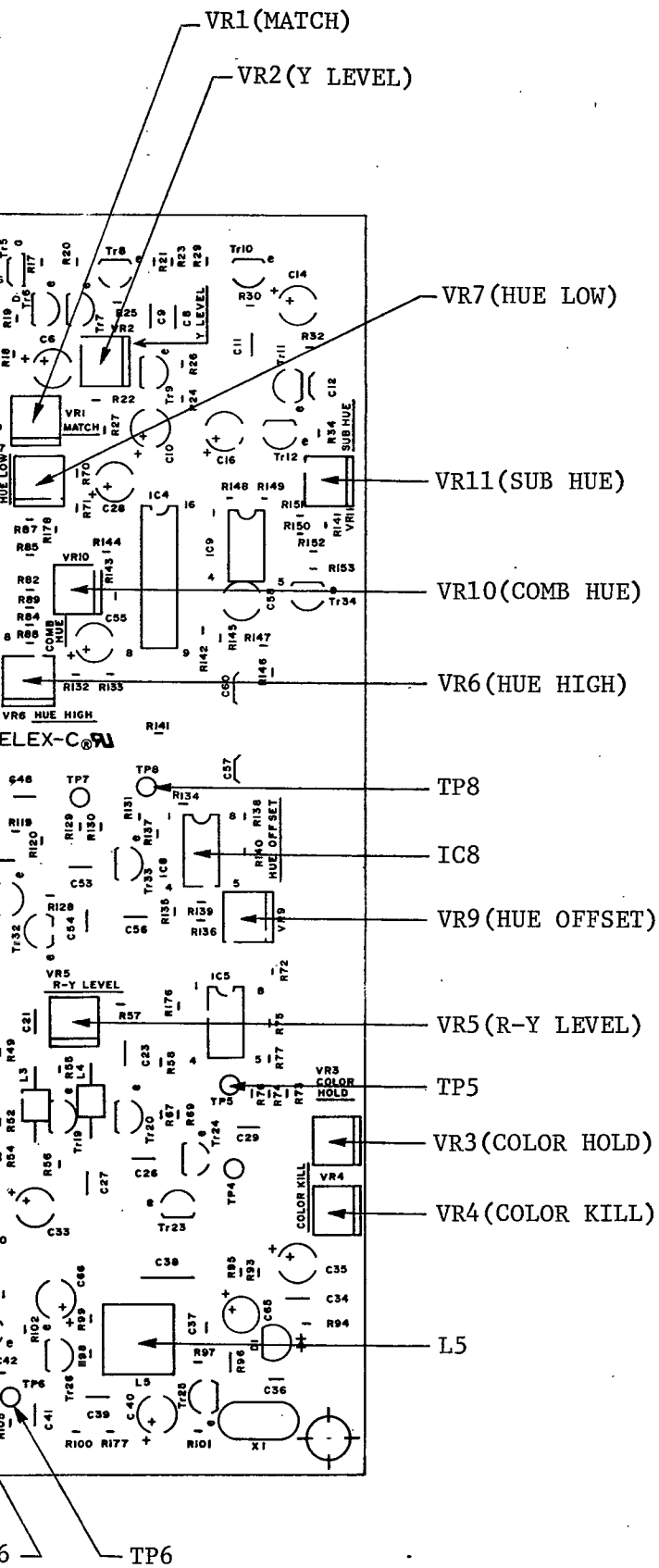
(e) *VR4(COLOR KILLER)*

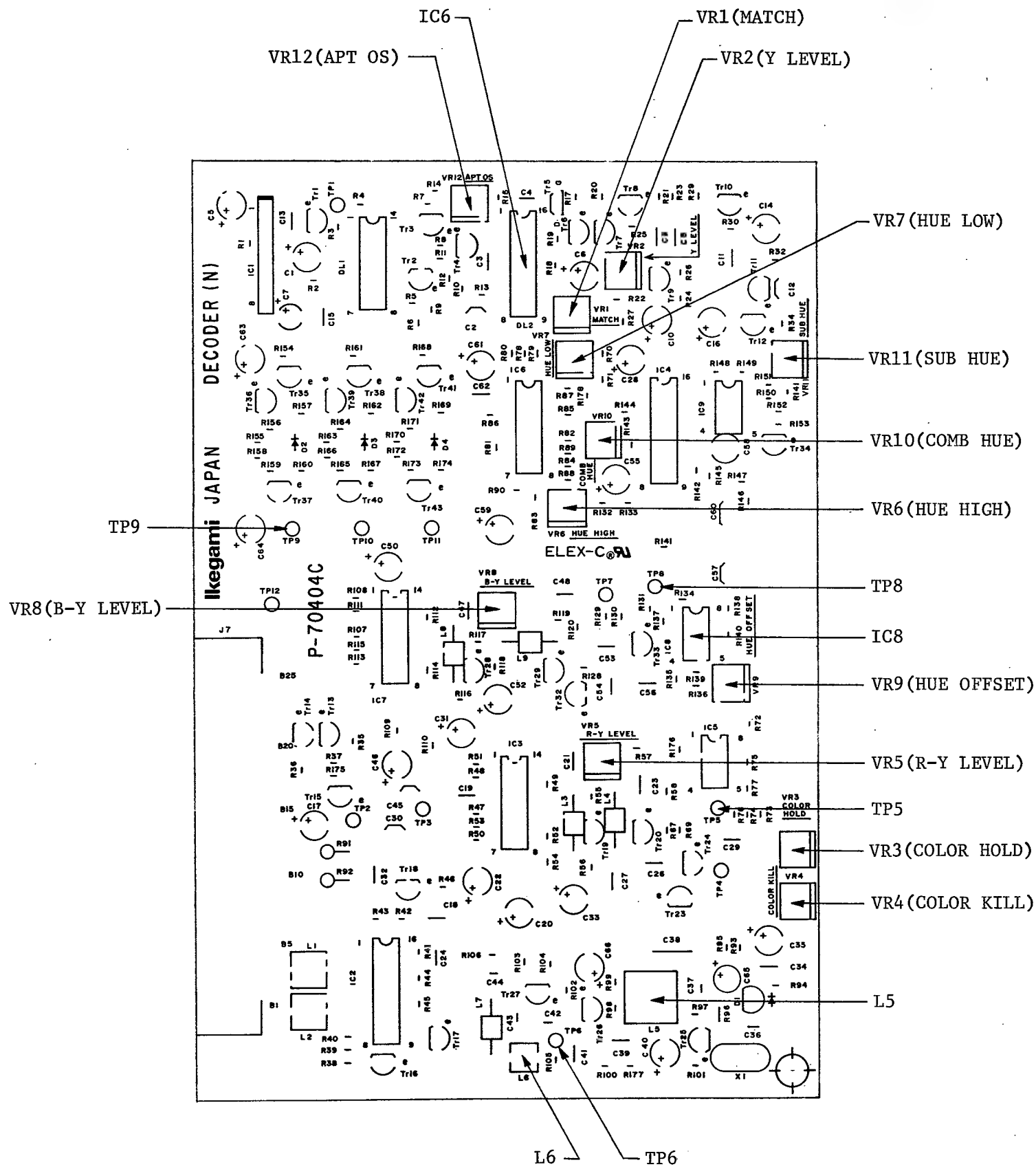
- ① Set the FORCED COLOR switch to "OFF" position.
- ② Connect the probe to TP602 on the VIDEO OUT BOARD.
- ③ When attenuating a color bar signal to - 18dB with the attenuator, adjust VR4 so that the color killer operates.

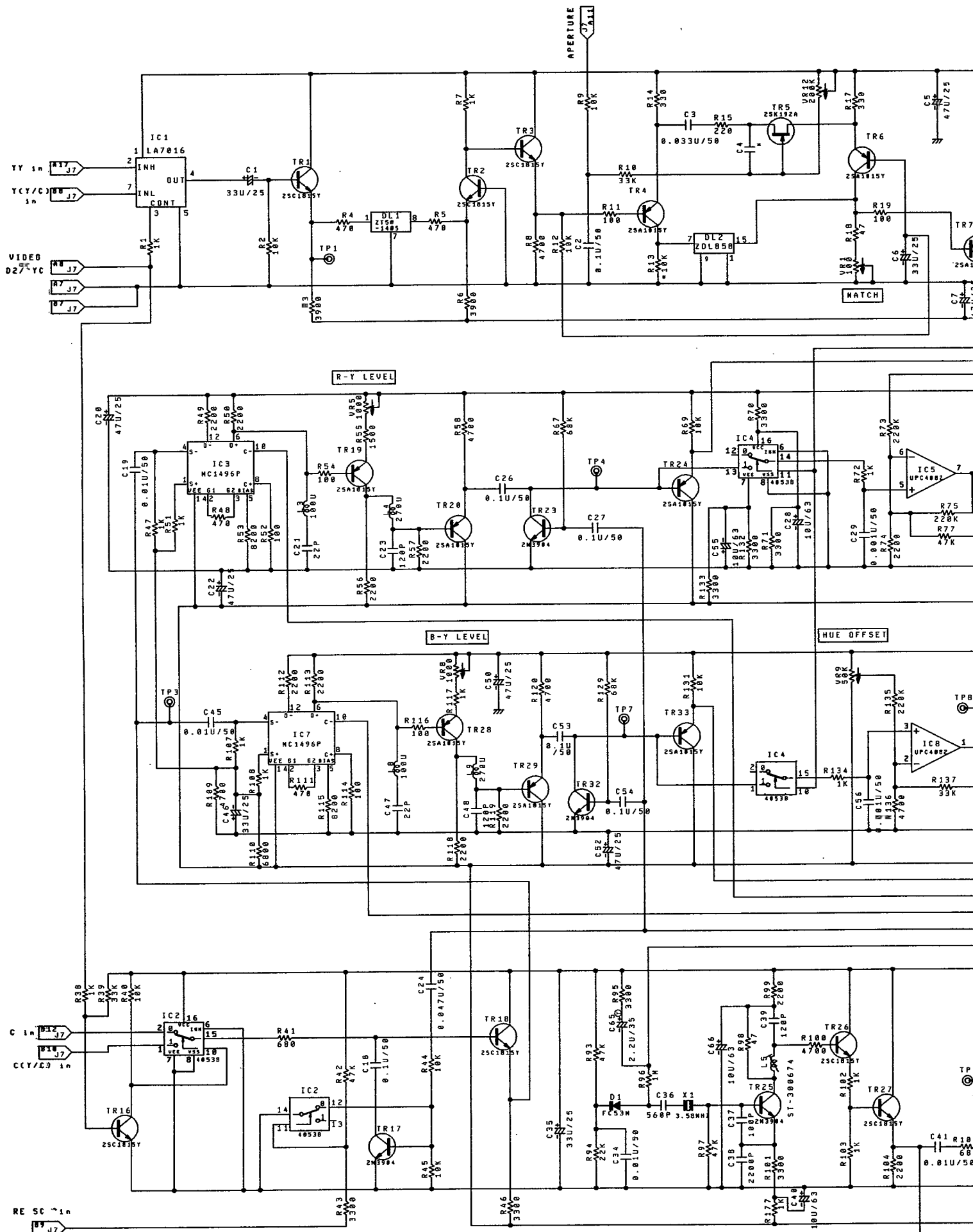


20/30 SERIES
COLOR MONITOR
DECODER(N) BOARD
Block Diagram

C3-904326

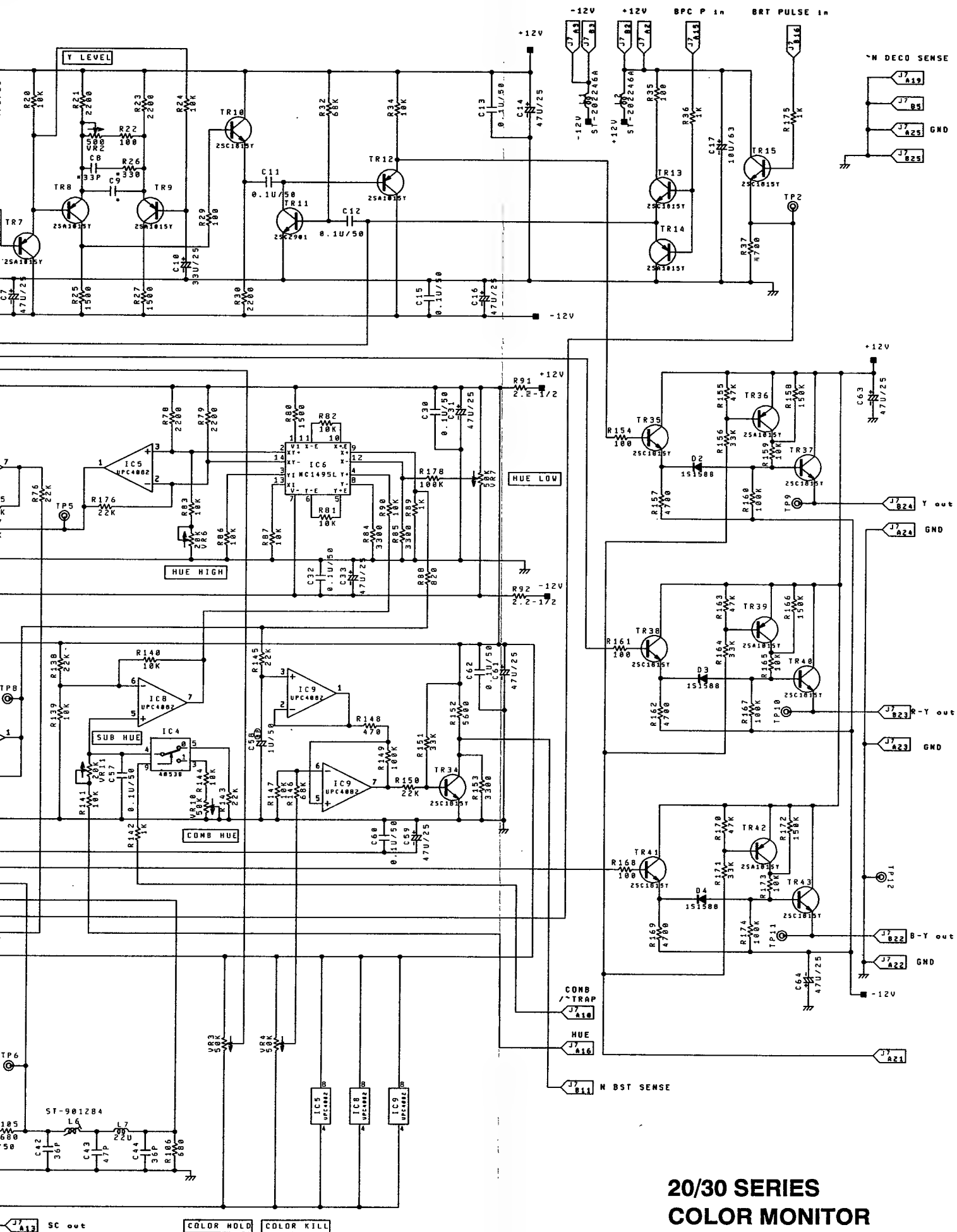






NOTE: 1. All resistors are in ohms 5% (parts marked F:1X), 1/4 watt unless otherwise specified.
 2. All capacitors are in farads, 300V unless otherwise specified.
 3. All inductors are in henries unless otherwise specified.
 4. Waveforms are taken with a color bar signal input.

5. Parts marked * are factory selected value.
 6. Parts marked * are critical components for X-radiation.



LAST NO. LOST NO.
 IC9 04 Tr 21,22,30,31
 DL2 VR12 R 16,28,31,33,59-66
 Tr43 R178 68,121-128,130
 L9 C66 C 25,49,51

2-5. PAL-B DECODER

2-5-1. DECODER(P)BOARD

(1) Outline

This board separates the composite signal into the luminance signal and color signal, and supplies the separated luminance signal (or the Y signal of the Y/C input) and the R-Y and B-Y signals produced from the separated color signal (or the C signal of the Y/C input) to the VIDEO OUT BOARD.

(2) Circuit Description

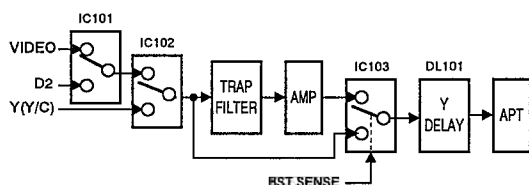
(a) Y signal process circuit

The VIDEO signal supplied from the INTERFACE BOARD is inputted to IC101. Also, the D2 signal is inputted to IC101. One of them is selected and outputted from IC101-④ pin. The subcarrier component of this signal is removed by the subcarrier trap filter circuit consisting of L101 and C102 and the phase compensation is performed by the phase equalizer consisting of L102, L103, C103 and C104.

The differential amplifier consisting of Tr104 and Tr105 serves to compensate the drop of the level by the filter circuit.

This signal or Y signal at Y/C input is selected with the analog switch of IC103 and inputted to the delay line DL101 to compensate the delay with the chroma circuit. The output enters the aperture

circuit consisting of Tr109, Tr110, Tr111 and DL102.



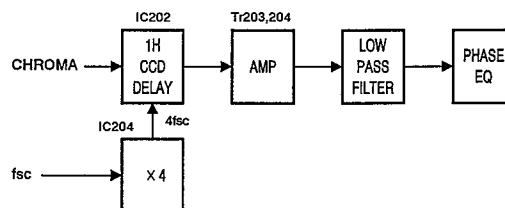
(b) 1H CCD delay line

The 4.43MHz subcarrier signal(fsc) sent from the subcarrier oscillating circuit is inputted to IC204-② pin, this frequency is quadrupled (4fsc) at IC204 and it is outputted to pin ⑤.

The 1H CCD delay line IC203 operates using the 4fsc signal as a clock signal. Thus the chroma signal that is delayed for 1H is outputted from IC202-④ pin.

This signal passes through the differential amplifier of Tr203 and Tr204, so that the clock component is removed by the low - pass filter consisting of C216, C218 and L204.

Then , the phase compensation is performed by the phase equalizer consisting of Tr205, L206, VC201 and R226.



(c) Chroma signal demodulation circuit

Only the chroma component is picked out from the signal outputted from IC201-④ pin by the band-pass filter consisting of L201, L202,L203, C201, C243 and C202, and it is inputted to ⑪ pin of the demodulator IC208.

The IC208 incorporates the band amplifier circuit, color hold circuit and demodulating circuit. The R-Y signal is outputted from ②⑥ pin and the B-Y signal is outputted from ②⑦ pin.

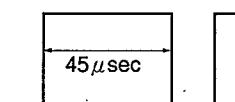
(3) Adjustment Procedure

Set VR206 (CHROMA LEVEL) to the center position.

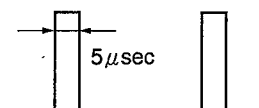
(a) VR303(HP WID)

VR304(EQ KILL)

- ① Apply a color bar signal.
- ② Connect the probe to TP306.
- ③ Adjust VR304 so that the pulse width is 45 μ sec.

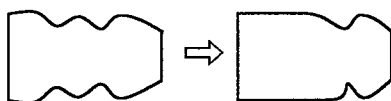


- ④ Connect the probe to TP307.
- ⑤ Adjust VR303 so that the pulse width is 5 μ sec.

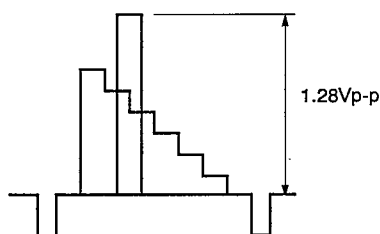


(b) **VR101(TRAP LEVEL)**
VR102(MATCH)
VR103(Y LEVEL)
VR104(APT OS)
L101 L102 L103

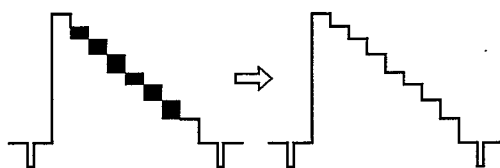
- ① Apply a sweep signal.
- ② Connect the probe to TP302.
- ③ Adjust VR102 so that the frequency characteristics of the low-to-middle frequency is flat.



- ④ Apply a color bar signal.
- ⑤ Adjust VR103 so that the level is 1.28Vp-p.

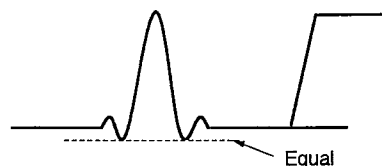


- ⑥ Set the **FORCED COLOR** switch on the pull-out panel to "ON" position.
- ⑦ Adjust VR101 so that the level is 1.28Vp-p.
- ⑧ Adjust L101 to eliminate the sub carrier.



- ⑨ Apply a sweep signal.
- ⑩ Set the **FORCED COLOR** switch to "OFF" position.
- ⑪ Set the aperture level to 20% with the **APT** preset switch on the pull-out panel. (Refer to 5-5(1) in the OPERATION MANUAL.)

- ⑫ Adjust VR104 so that the aperture starts taking effect.
- ⑬ Apply a 2T pulse signal.
- ⑭ Set the **FORCED COLOR** switch to "ON" position.
- ⑮ Adjust L102 and L103 so that the right pulse is the same level as the left pulse.



(c) **L201 L202**

- ① Apply a sweep signal.
- ② Connect the probe to TP202.
- ③ Adjust L201 and L202 so that the frequency characteristics of $4.43\text{MHz} \pm 0.5\text{MHz}$ is flat.

(d) **VR203(COLOR HOLD)**

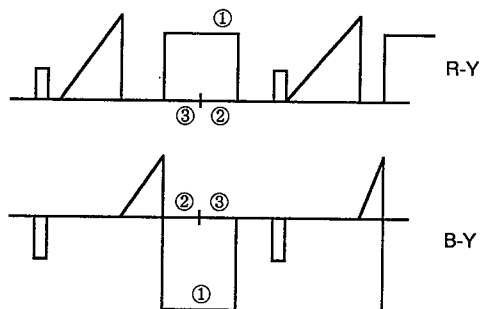
- ① Apply a color bar signal.
- ② Set the **FORCED COLOR** and **SYNC EXT** switches respectively to "ON" position.
- ③ Connect the probe to TP304.
- ④ When attenuating a color bar signal to - 50dB with the attenuator, adjust VR203 so that the color hold is obtained.

(e) **VR201(1H LEVEL) VR202**
VR204(S-LEVEL) VR205(R-Y MIX)
VR207(PHASE) VR208
VR301(R-Y LVL) VR302 (B-Y LVL)
VC201

- ① Apply a color bar signal.
- ② Set the oscilloscope mode to "ALT", and connect the probes to TP303 and TP304.
- ③ Adjust VC201 so that the line crawling of both the waveforms is minimum.
- ④ Apply a ANTI PAL signal.
- ⑤ Adjust VR201, VR202, VR207, VR208 and VC201 so that ① to ③ in the figure below are aligned.

- ⑥ Repeat steps ① to ⑤.

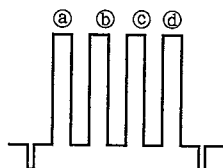
If the ANTI PAL adjustment can not be done, adjust VR205.



- ⑦ Apply a color bar signal.

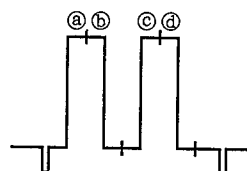
- ⑧ Connect the probe to TP602 on the VIDEO OUT BOARD inserted into the SLOT No.4.

- ⑨ Adjust VR302 so that the level of portions ② to ④ in the figure below is the same.

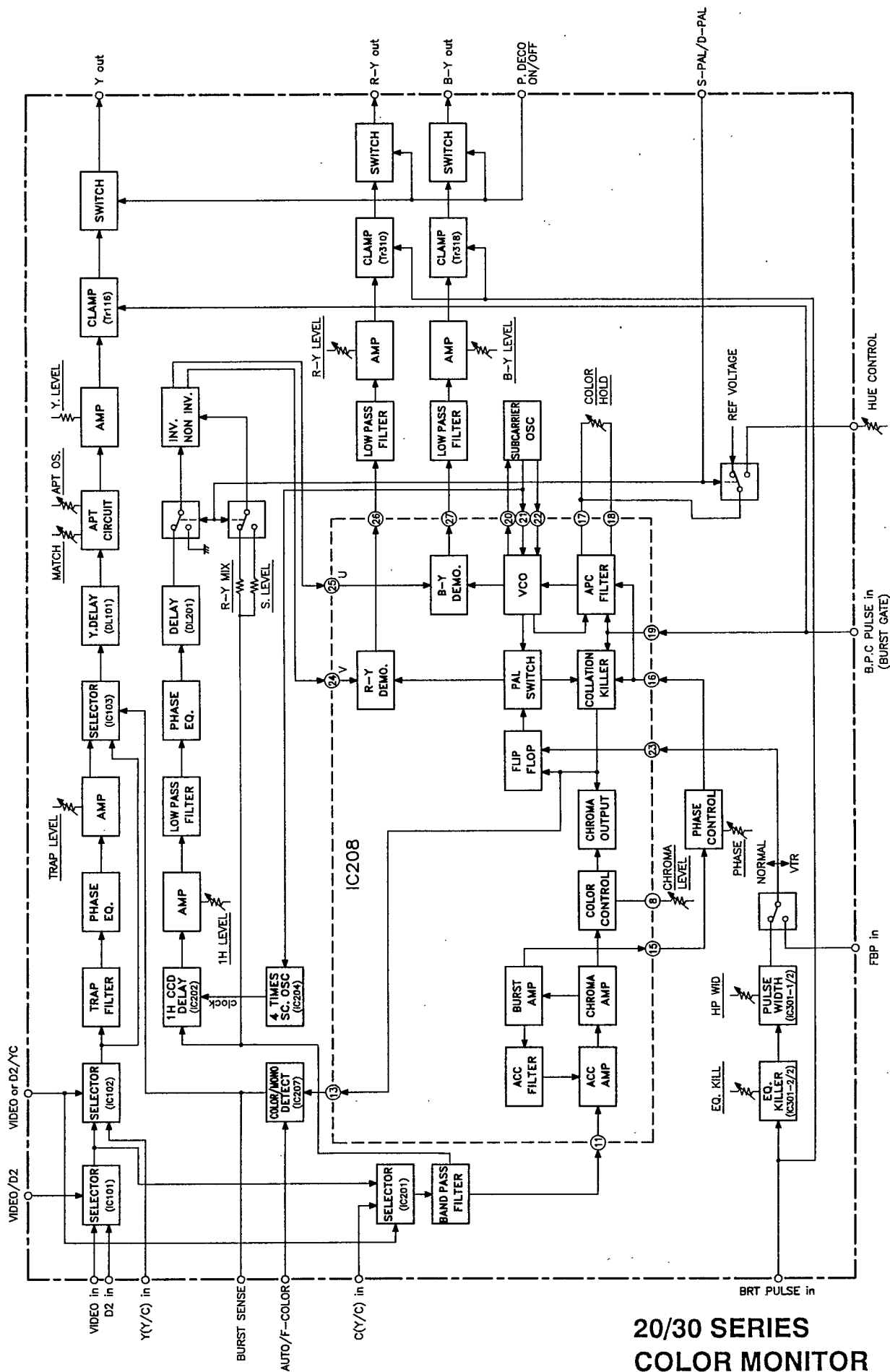


- ⑩ Connect the probe to TP402 on the VIDEO OUT BOARD.

- ⑪ Adjust VR301 so that the level of portions ② to ④ in the figure below is the same.

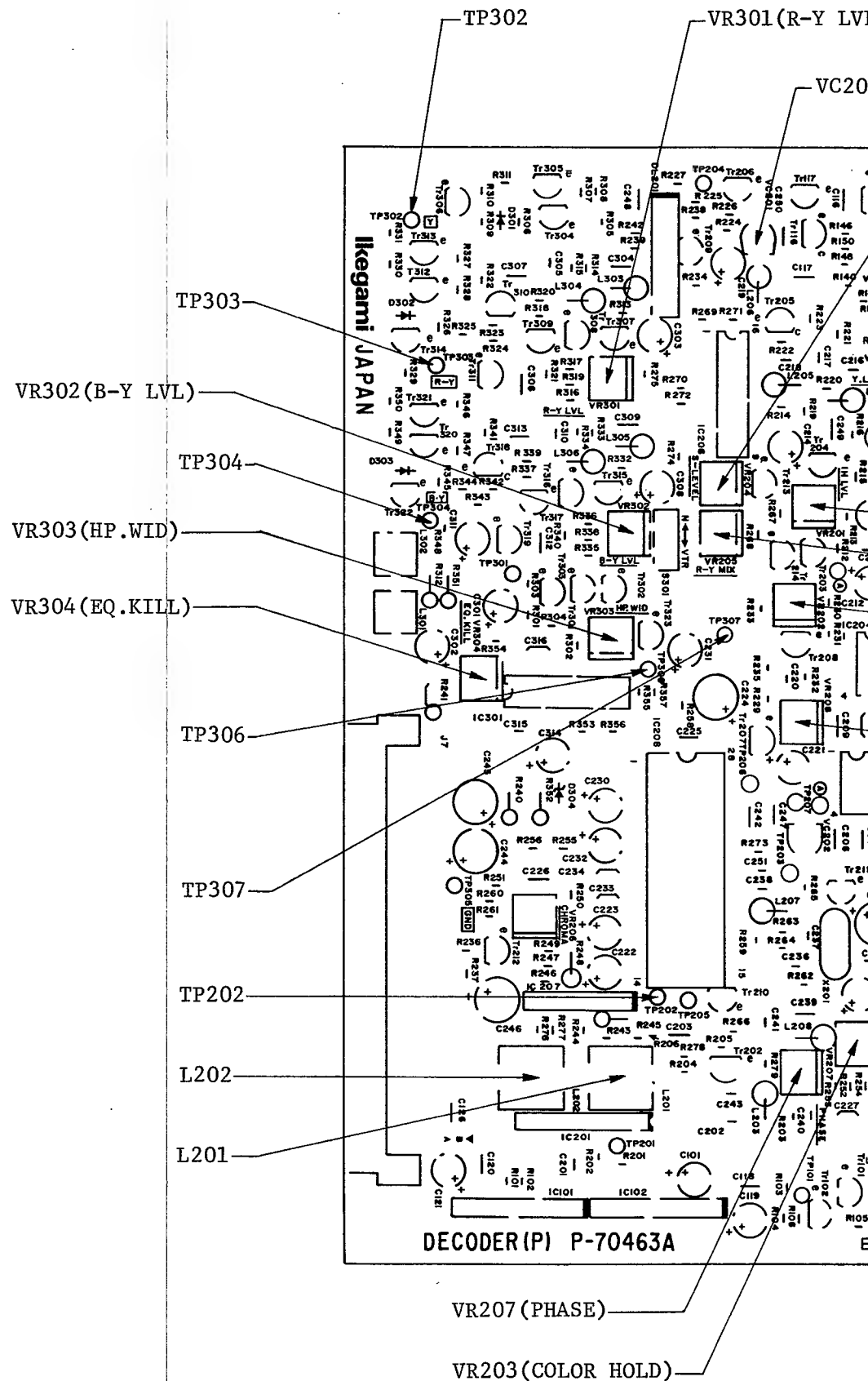


- ⑫ When the **S-PAL** switch is switched on/off, adjust VR204 so that the level of both the waveforms is the same.

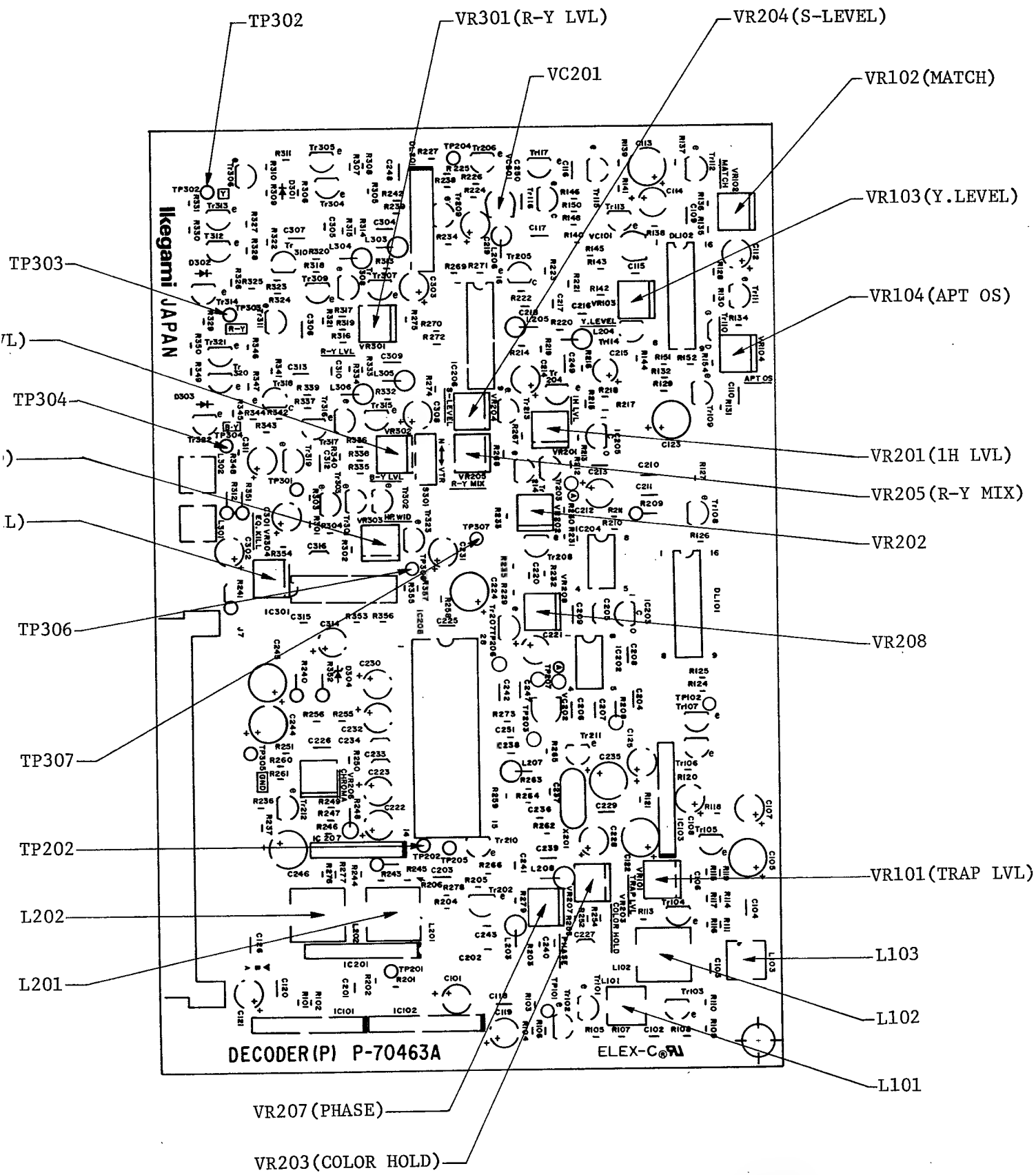


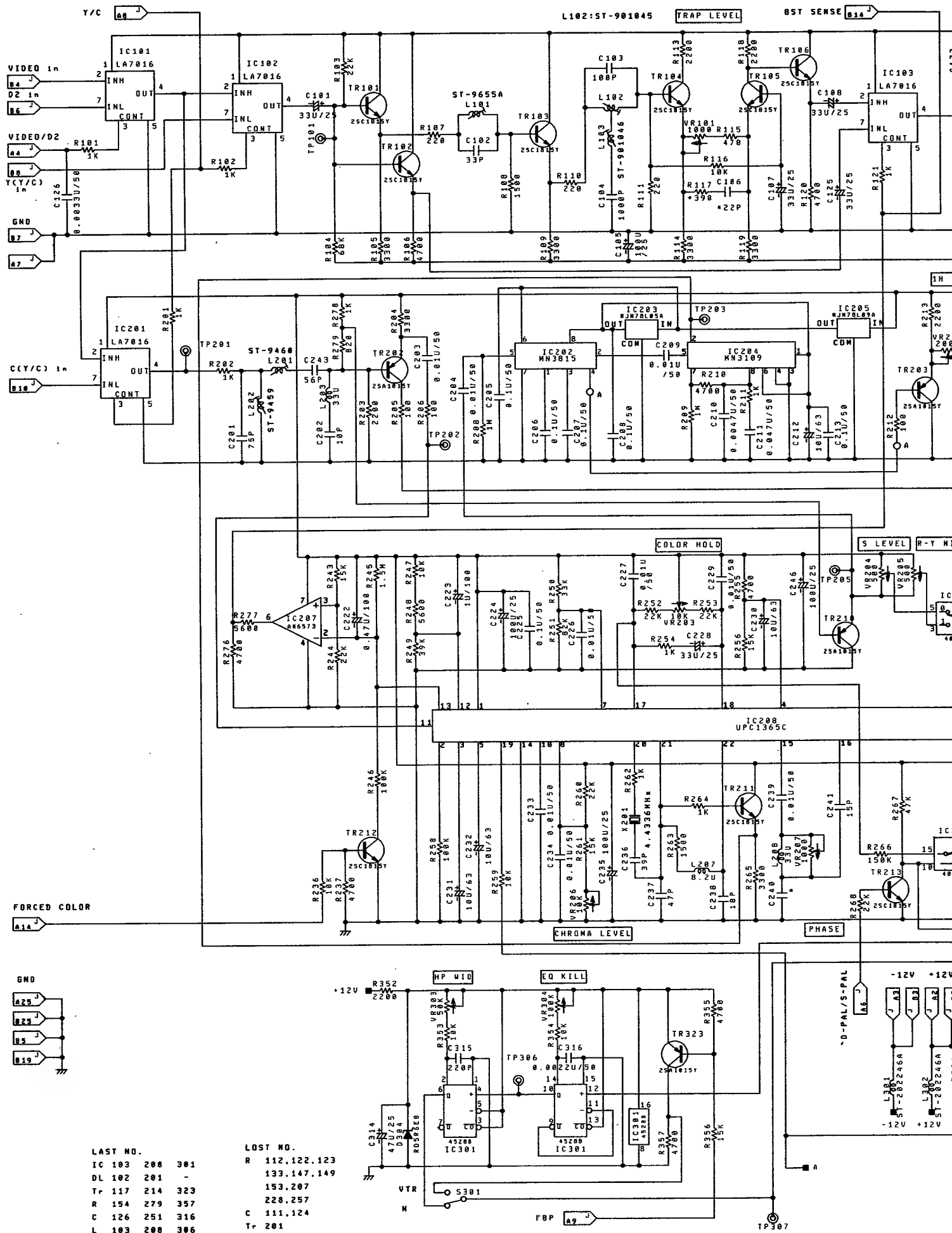
20/30 SERIES
COLOR MONITOR
DECODER(P) BOARD
Block Diagram

C4-904386



20/30 SERIES
 DECODER(P) BOARD
 PARTS LOCATION
 P-70463A

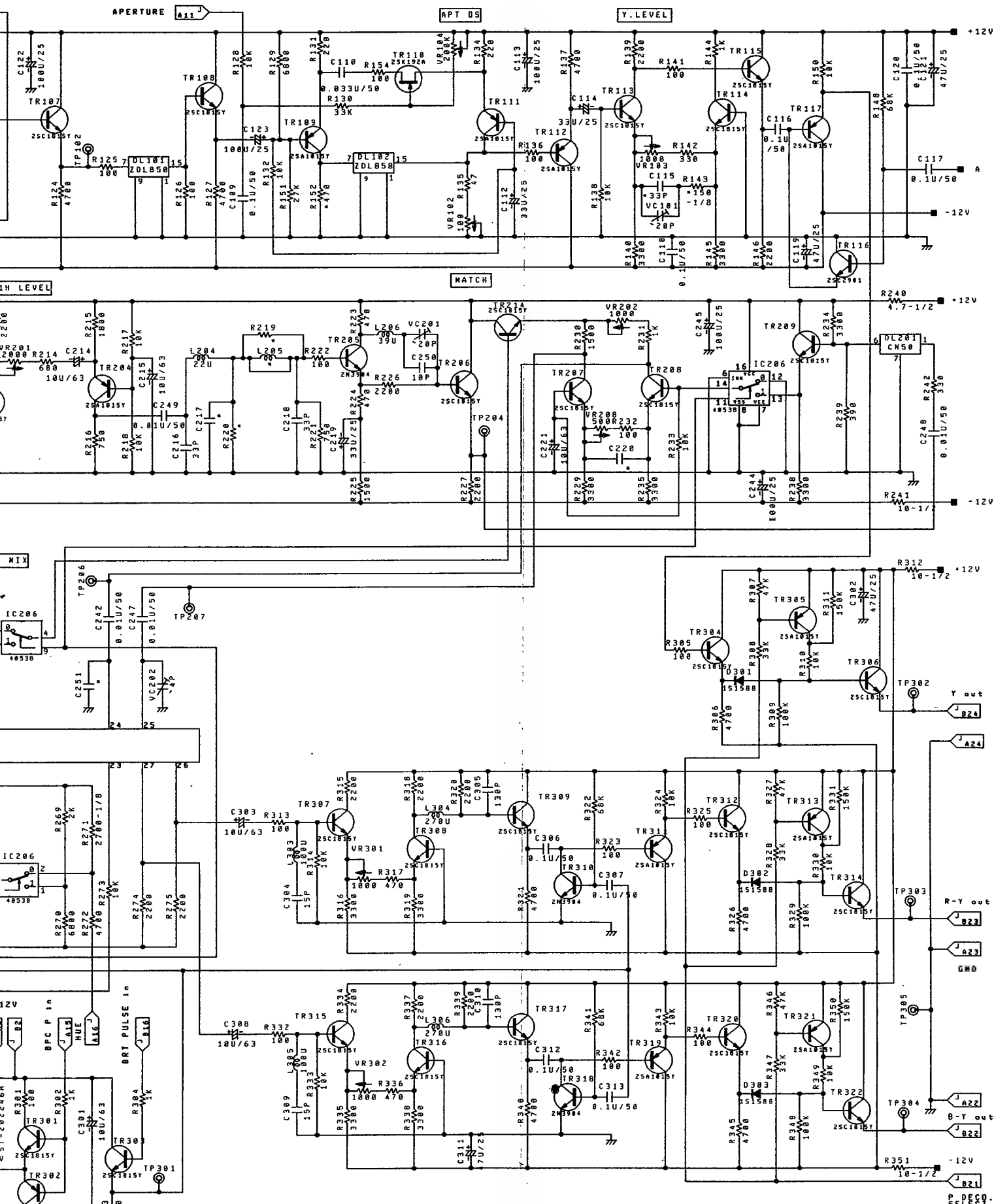




LAST NO.
 IC 103 208 301
 DL 102 201 -
 Tr 117 214 323
 R 154 279 357
 C 126 251 316
 L 103 208 306
 VR 104 208 304
 D - - 304
 TP 102 207 307

LOST NO.
 R 112,122,123
 133,147,149
 153,207
 228,257
 C 111,124
 Tr 201

NOTE: 1. All resistors are in ohms
 F:1%, 1/4 watt unless otherwise specified.
 2. All capacitors are in farads
 otherwise specified.
 3. All inductors are in henrys
 specified.
 4. Waveforms are taken with a



**20/30 SERIES
COLOR MONITOR
DECODER(P) BOARD
Schematic Diagram
C11-904264C**

2-6. VIDEO OUT BOARD (Fixed in SLOT No.4)

(1) Outline

The Y signal and the color difference signals are matrixed, the level of the R, G and B signals controlled, and these signals supplied to the RGB OUT BOARD.

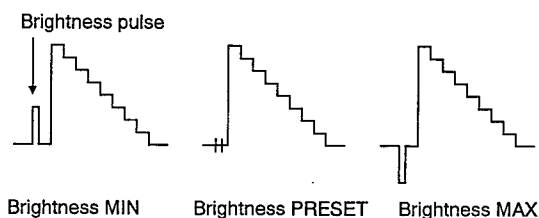
(2) Circuit Description

(a) Contrast, chroma control circuit

The Y signal that is outputted from each circuit is subject to gain control by IC201 according to the contrast level. The R-Y and B-Y signals are subject to gain control at IC101 and IC301 respectively according to the level attained by multiplying the chroma level by the contrast level at IC701.

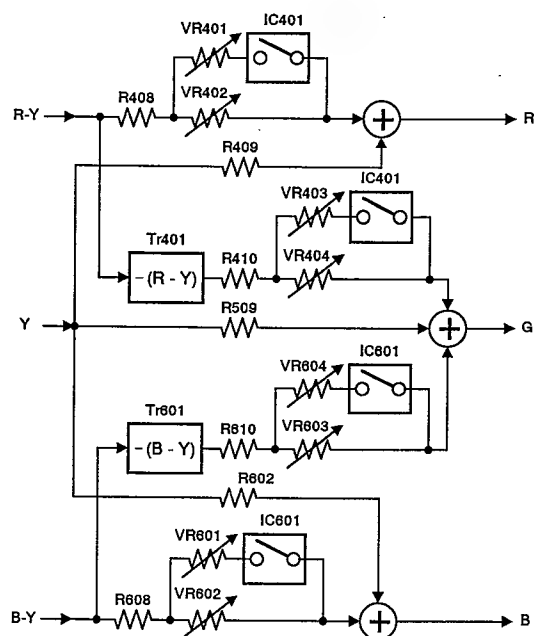
(b) Brightness addition circuit

The Y signal that is subject to contrast control is clamped to GND by Tr208 and a brightness pulse is added to the SYNC portion by means of the analog switch of IC102(2/3).



(c) RGB matrix circuit

The R signal and B signal are produced from the R-Y signal and B-Y signal by the resistance matrix with the Y signal. The G signal is produced by the respective resistance matrixes of the Y signal, $-(R-Y)$ signal and $-(B-Y)$ signal. When the matrix switch is turned on, the analog switch of IC401 and IC601 are turned on to change the matrix ratio, highlighting the red.



(d) Gain control circuit

The brightness pulse portion of each separated R, G and B signal is clamped by Tr407, 507 and 607 and mixed with a character signal and a safe title signal by means of the analog switch of IC402. Then, it is subject to gain control at IC403, 503 and 603 according to the gain level so that each signal is supplied to the RGB OUT BOARD.

(3) Adjustment Procedure

Be sure to set the following condition before the adjustment.

- ① Apply a 75% color bar signal of YPbPr (Y: 0.7Vp-p, Pb,Pr: 0.525Vp-p) to the AUX input terminals.
- ② Set the "RGB/YPbPr" selection to the "YPbPr" mode on the MENU screen. Then set the "YPbPr MODE" selection to the "MODE 1" mode. (Refer to 5-6 in the OPERATION MANUAL for details on the MENU setting method.)
- ③ Set the **AUX** switch on the front panel to "ON" position.
- ④ Set the CHROMA to 50% (preset) with the **CHROMA** switch on the pull-out panel.

(a) VR701(CHROMA LEVEL)

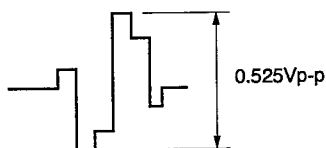
- ① Set VR701 to the center position as the first setting.

(b) VR702(OFF SET)
VR703(CONT O.S)
VR704(CHROMA O.S)

- ① Set the **CHROMA** and **CONT** switches on the front panel to the "MANUAL" state.
- ② Connect the probe to TP701.
- ③ Set the CHROMA and CONTRAST to MIN.
- ④ Adjust VR702 so that the DC voltage is 0V.
- ⑤ Set the CHROMA to MAX and set the CONTRAST to MIN.
- ⑥ Adjust VR703 so that the DC voltage is 0V.
- ⑦ Set the CHROMA to MIN and set the CONTRAST to MAX.
- ⑧ Adjust VR704 so that the DC voltage is 0V.
- ⑨ Repeat ③ to ⑧.

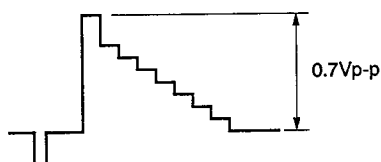
(c) VR101(R-Y OPT LVL)

- ① Connect the probe to TP105.
- ② Adjust VR101 so that the R-Y signal level is 0.525Vp-p.



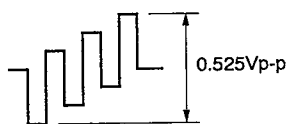
(d) VR201(Y OPT LVL)

- ① Connect the probe to TP205.
- ② Adjust VR201 so that the Y signal level is 0.7Vp-p.



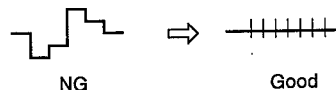
(e) VR301(B-Y OPT LVL)

- ① Connect the probe to TP305.
- ② Adjust VR301 so that the B-Y signal level is 0.525Vp-p.

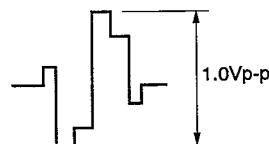


(f) VR102(R-Y OFFSET)
VR103(R-Y GAIN)

- ① Connect the probe to TP102.
- ② Set the **CHROMA** switch on the front panel to the "MANUAL" state and set the CHROMA to MIN.
- ③ Adjust VR102 to eliminate the signal component as shown in the figure below.

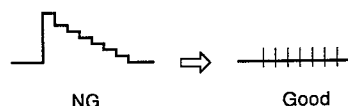


- ④ Set the **CHROMA** switch to the "PRESET" state. And set the **CONT** switch to the "MANUAL" state and set the CONTRAST to MAX.
- ⑤ Adjust VR103 so that the level is 1.0Vp-p.

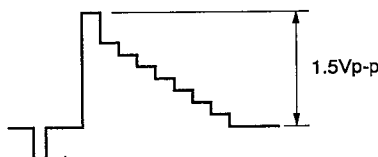


(g) VR202(Y OFFSET)
VR203(Y GAIN)

- ① Connect the probe to TP202.
- ② Set the **CONT** switch to the "MANUAL" state and set the CONTRAST to MIN.
- ③ Adjust VR202 to eliminate the signal component as shown in the figure below.



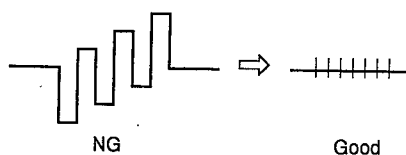
- ④ Set the CONTRAST to MAX.
- ⑤ Adjust VR203 so that the level is 1.5Vp-p.



(h) VR302(B-Y OFFSET)
VR303(B-Y GAIN)

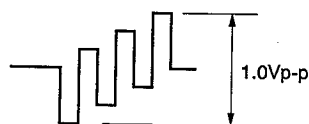
- ① Connect the probe to TP302.
- ② Set the **CHROMA** switch to the "MANUAL" state and set the CHROMA to MIN.

- ③ Adjust VR302 to eliminate the signal component as shown in the figure below.



- ④ Set the **CHROMA** switch to the "PRESET" state. And set the **CONT** switch to the "MANUAL" state and set the CONTRAST to MAX.

- ⑤ Adjust VR303 so that the level is 1.0Vp-p.



(i) **VR105(R-Y DC)**

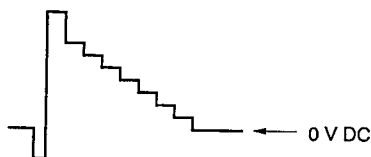
VR205(Y DC)

VR305(B-Y DC)

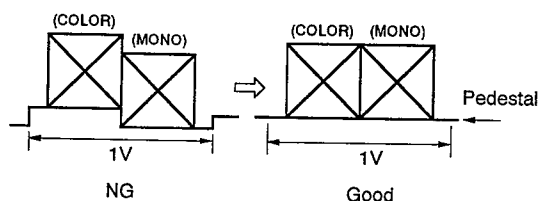
- ① Set the **CONT** and **CHROMA** switches to the "PRESET" state.

- ② Connect the probe to TP203.

- ③ Adjust VR205 so that the pedestal DC voltage is 0V.



- ④ Connect the probe to TP401.
- ⑤ Press the **MONO** switch for 2 seconds to get the "SPLIT" state.
- ⑥ Adjust VR105 so that the pedestal level of COLOR part is the same as that of MONO part.

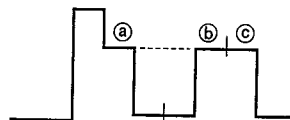


- ⑦ Connect the probe to TP601.
- ⑧ Adjust VR305 in the same manner as ⑥.

(j) **VR402(R.BAL)**

- ① Connect the probe to TP401.

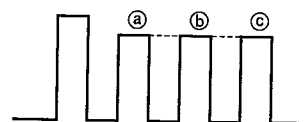
- ② Adjust VR402 so that the level of (a), (b), and (c) is the same in the figure below.



(k) **VR602(B. BAL)**

- ① Connect the probe to TP601.

- ② Adjust VR602 so that the level of (a), (b), and (c) is the same in the figure below.

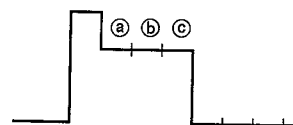


(l) **VR404(GR. BAL)**

VR603(GB.BAL)

- ① Connect the probe to TP501.

- ② Adjust VR404 and VR603 so that the level of (a), (b), and (c) is the same in the figure below.



(m) **VR406(RC SET)**

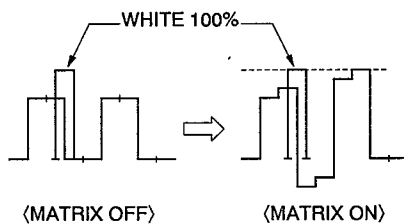
VR506(GC SET)

VR606(BC SET)

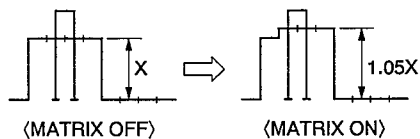
- ① Connect the probe to TP402.
- ② Adjust VR406 so that the DC voltage of the pedestal is 1.7V.
- ③ In the same manner, adjust VR506 at TP502 and adjust VR606 at TP602.

- (n) **VR401(MTX R BAL)**
VR403(MTX GR BAL)
VR601(MTX B BAL)
VR604(MTX GB BAL)

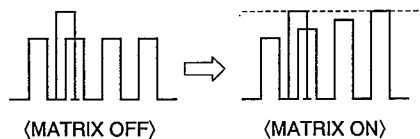
- ① Connect the probe to TP402.
- ② Adjust VR401 to attain the figure below with the **MATRIX IN** switch "ON".



- ③ Connect the probe to TP502.
- ④ Adjust VR403 and VR604 to attain the figure below with the **MATRIX IN** switch "ON".



- ⑤ Connect the probe to TP602.
- ⑥ Adjust VR601 to attain the figure below with the **MATRIX IN** switch "ON".

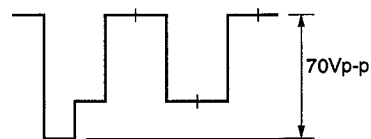


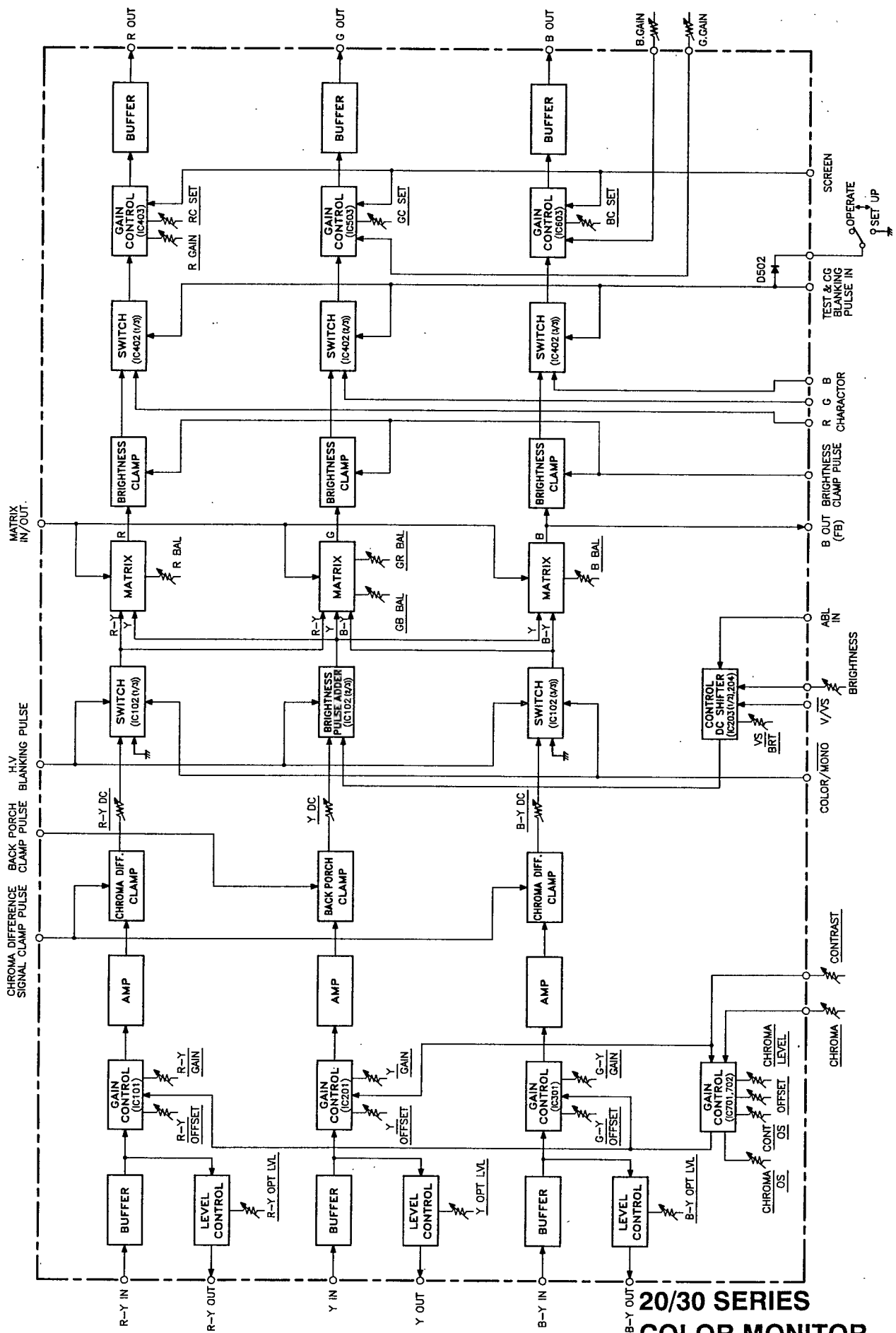
- (o) **VR204(VS BRT)**

- ① Connect the probe to TP203.
- ② Set the "V/VS" selection to the "V" mode on the MENU screen. (Refer to 5-6 in the OPERATION MANUAL for details on the MENU setting method.)
- ③ Set the brightness pulse to the pedestal position with the **BRIGHT** control on the front panel.
- ④ Set the "V/VS" selection to the "VS" mode.
- ⑤ Adjust VR204 to set the brightness pulse to the set-up position.

- (p) **VR405(R. GAIN)**

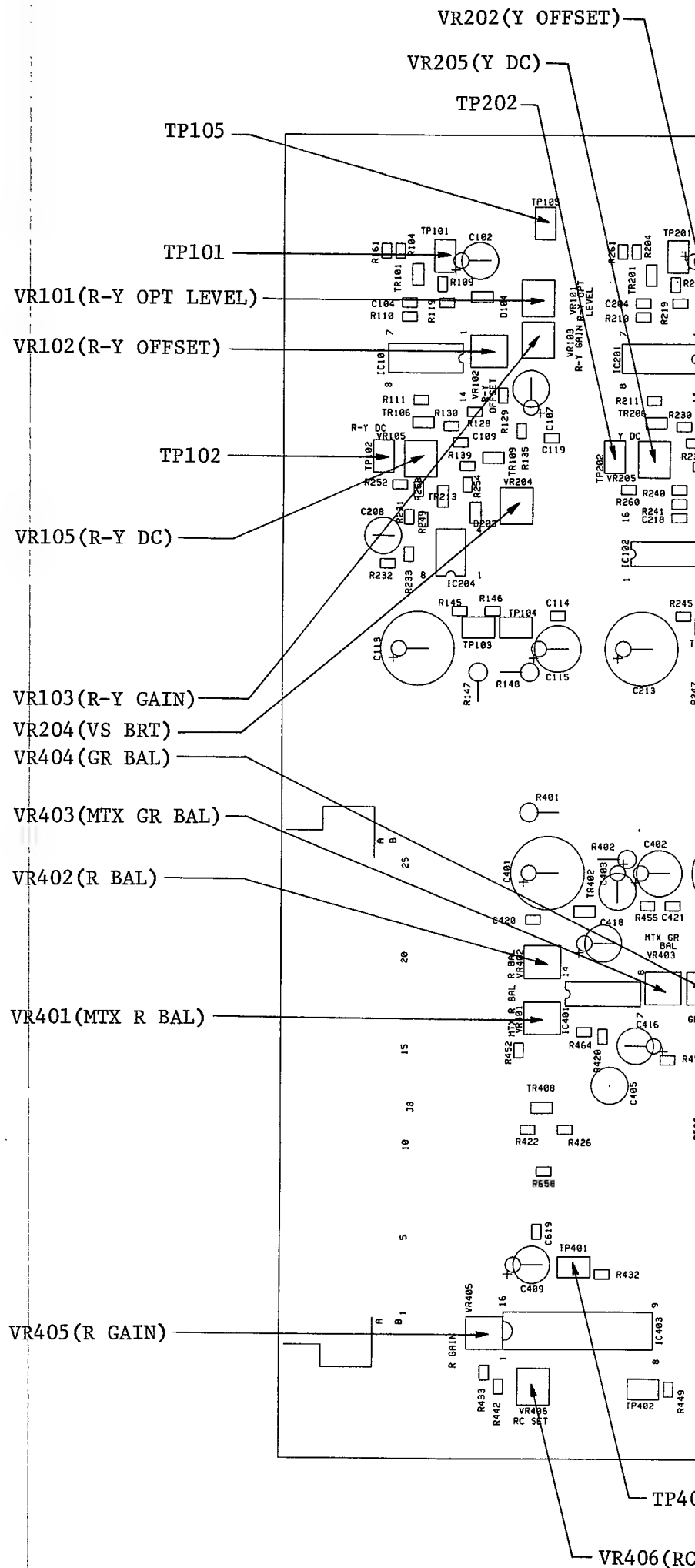
- ① Connect the probe to TP101 on the RGB OUT BOARD.
- ② Set the **CHROMA** switch to the "PRESET" state. And set the **CONT** switch to the "MANUAL" state and set the CONTRAST to MAX.
- ③ Adjust VR405 so that the level is 70Vp-p.

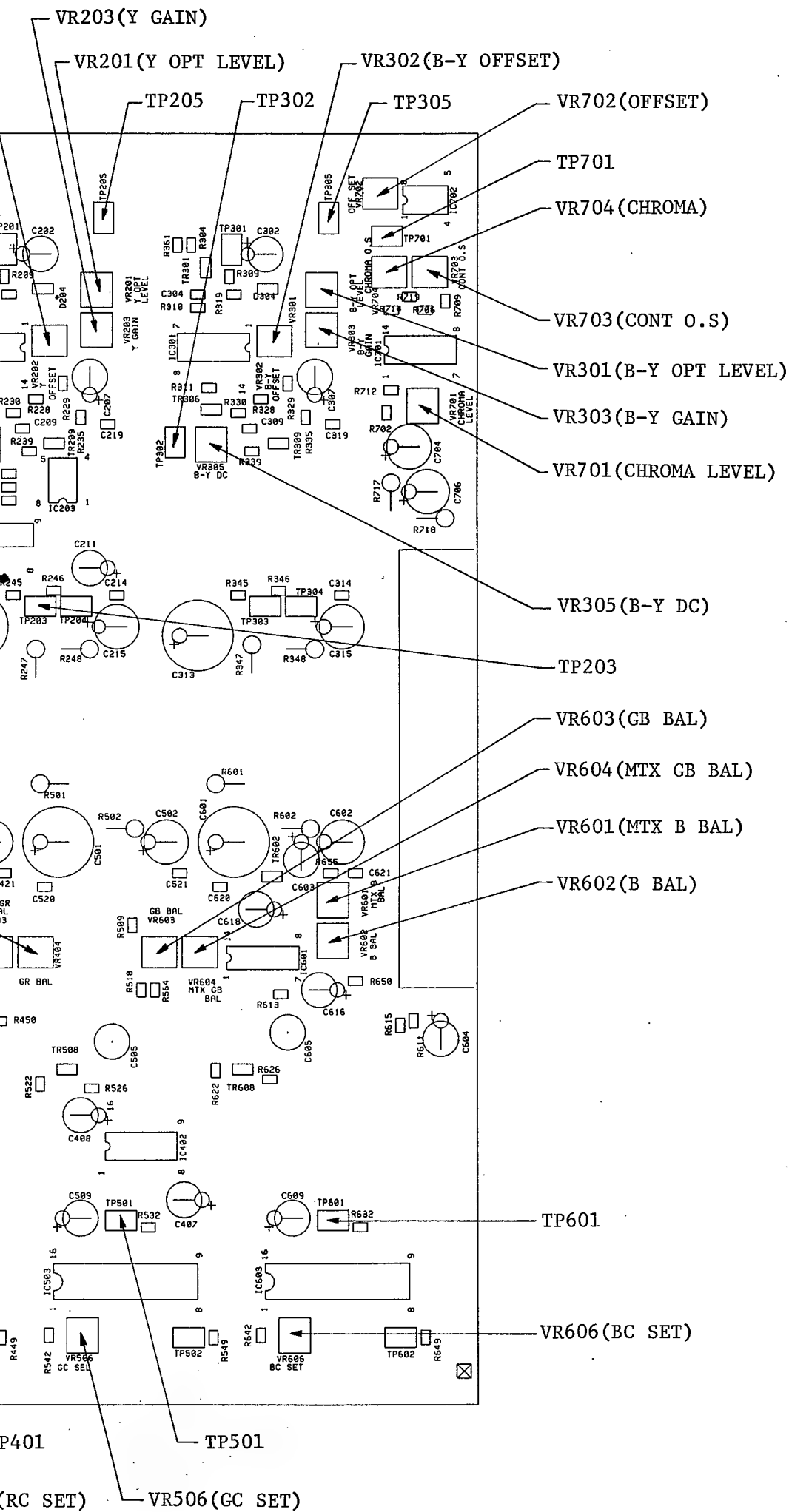




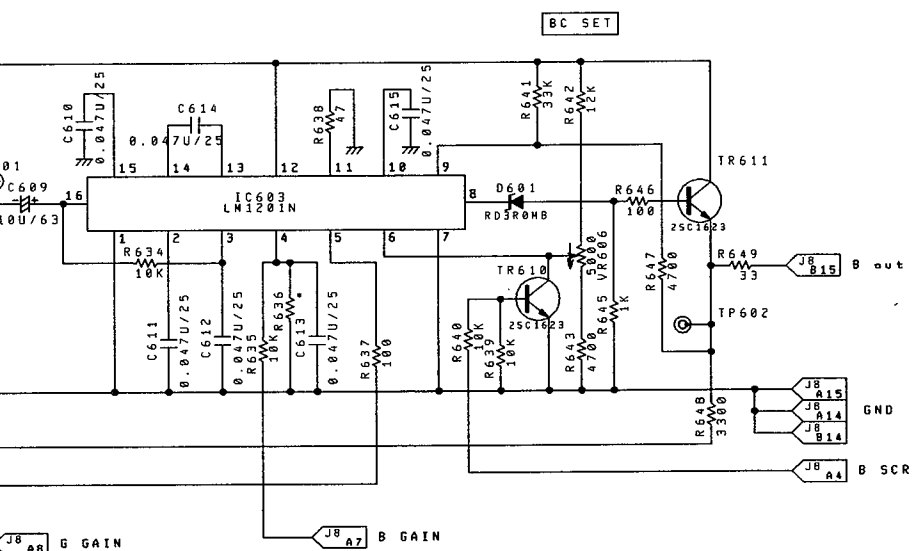
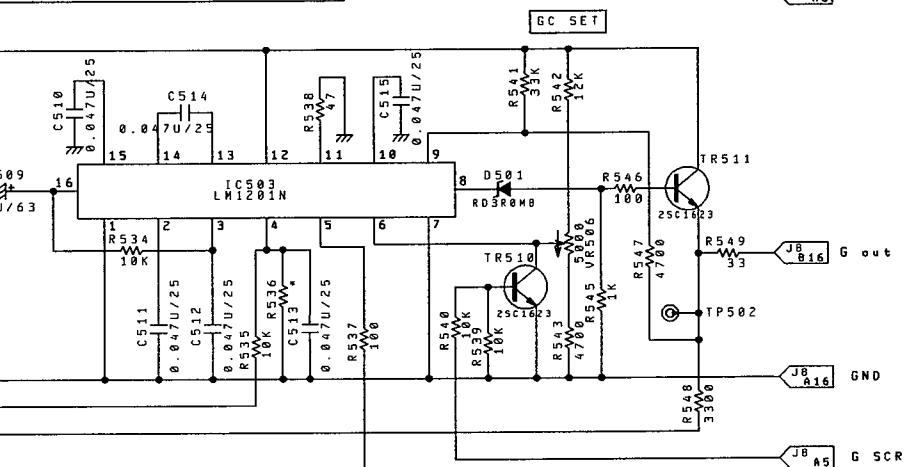
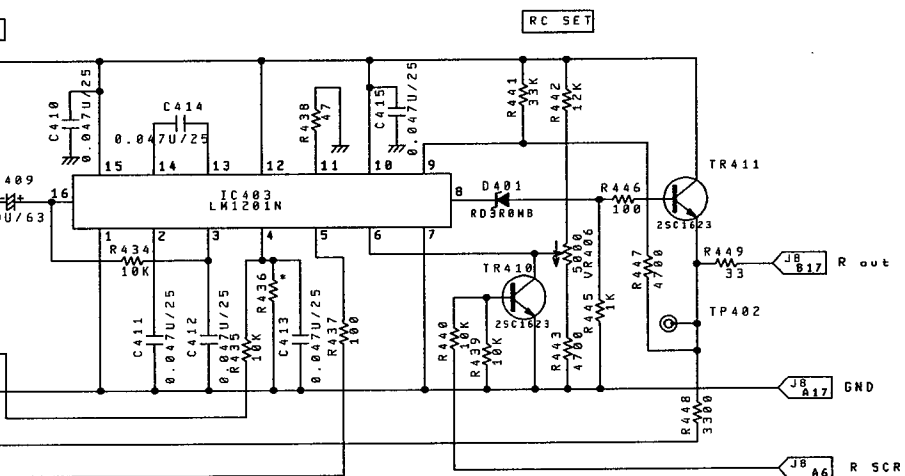
**20/30 SERIES
COLOR MONITOR
VIDEO OUT BOARD
Block Diagram
C2-904328**

**20/30 SERIES
VIDEO OUT BOARD
PARTS LOCATION
PC-2228**





1. All resistors are in F:1%, 1/10 watt unless otherwise specified.
2. All capacitors are in otherwise specified.
3. All inductors are in specified.
4. Waveforms are taken w input.
5. Parts marked * are f
6. Parts marked ★ are o for X-radiation.



J8 A8 G GAIN

J8 A19 B BRIGHT CLAMP

**20/30 SERIES
COLOR MONITOR
VIDEO OUT BOARD
Schematic Diagram
C11-904379**

0-4. RGB OUT BOARD

(1) Outline

The R, G, and B signals supplied from the VIDEO OUT BOARD pass through the beam feedback clamp circuit, are amplified by the output amplifier circuit, and are applied to the cathode of the CRT.

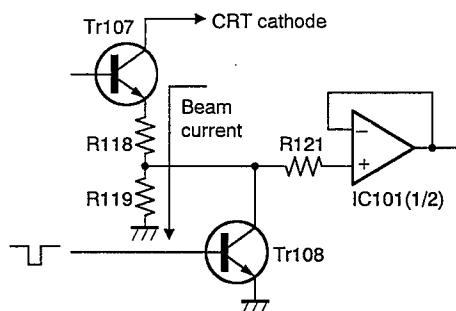
(2) Circuit Description

(a) Beam feedback circuit

Since each channel R, G and B has the same circuit, the circuit description given in this paragraph is of the R channel alone.

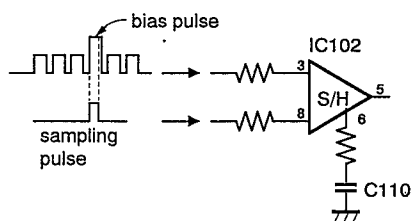
When the clamp pulse is "L", Tr108 is turned off. At this time, the bias pulse inputted to G1 of CRT flows from the cathode of CRT to R118 and R119 as a beam current.

This current is detected as a voltage at R119.



The voltage detected at R119 is inputted to the sample & hold IC (IC102) after passing through the voltage follower of IC101 (1/2).

Only the voltage of the bias pulse section is sampled at IC102, held at C110 and outputted to IC102-⑤ pin.



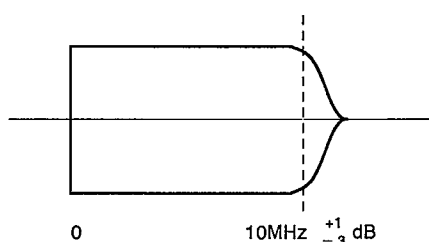
The DC voltage outputted from IC102-⑤ pin is controlled for the background DC voltage as a reference voltage at IC101 and outputted to IC101-⑦ pin. The DC voltage is fed back as a clamp voltage.

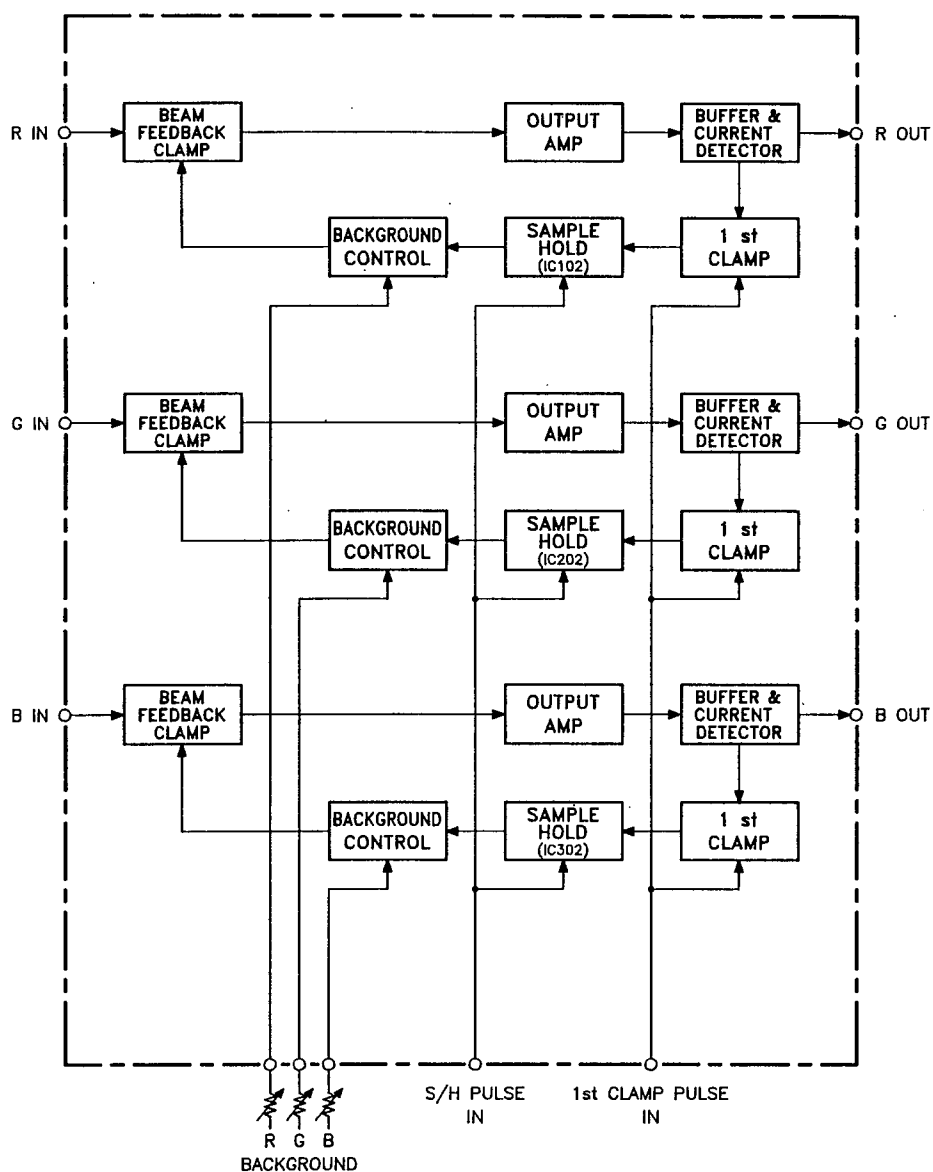
(3) Adjustment Procedure

Apply a sweep signal to the composite video input terminal.

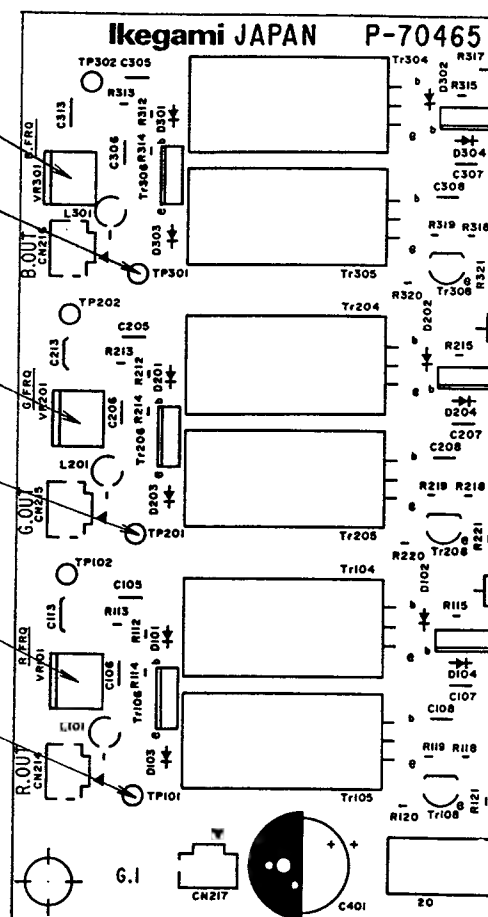
(a) VC101(R.FRQ) VC201(G.FRQ) VC301(B.FRQ) VR101(R.FRQ) VR201(G.FRQ) VR301(B.FRQ)

- ① Connect a 100:1 probe to TP101.
- ② Adjust VC101 and VR101 so that the 10MHz level is within +1dB to -3dB of the 100kHz level.
- ③ Adjust VC201 and VR201 at TP201 in the same manner.
- ④ Adjust VC301 and VR301 at TP301 in the same manner.

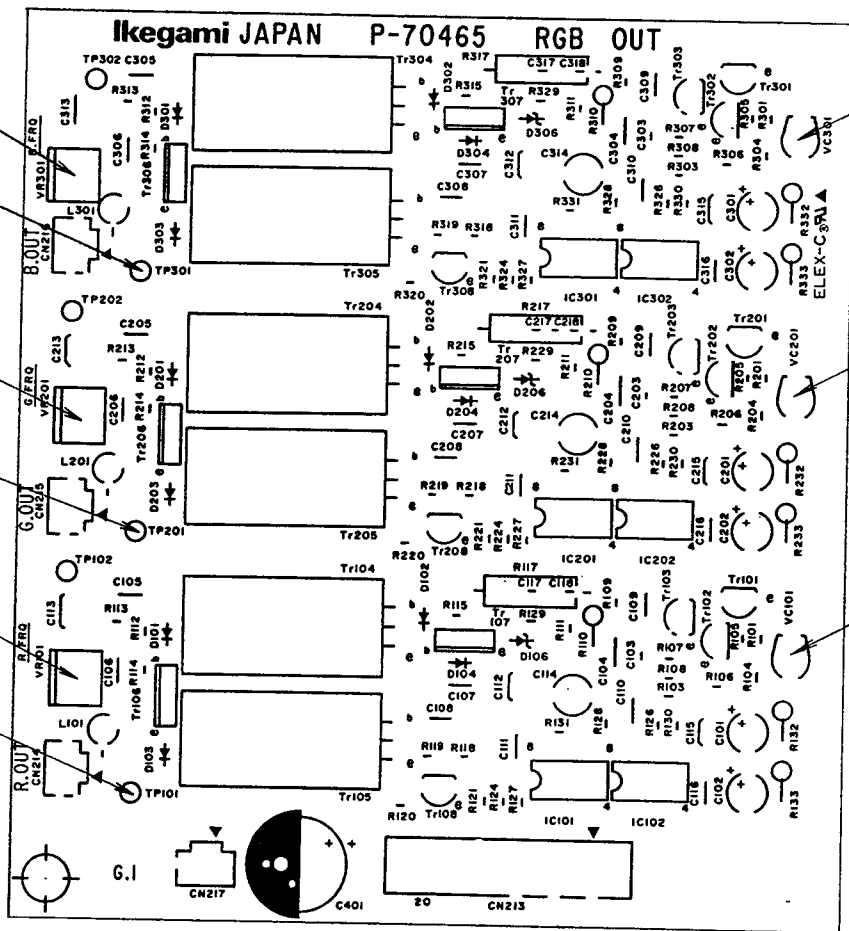




20/30 SERIES
COLOR MONITOR
RGB OUT BOARD
Block Diagram
C4-904323



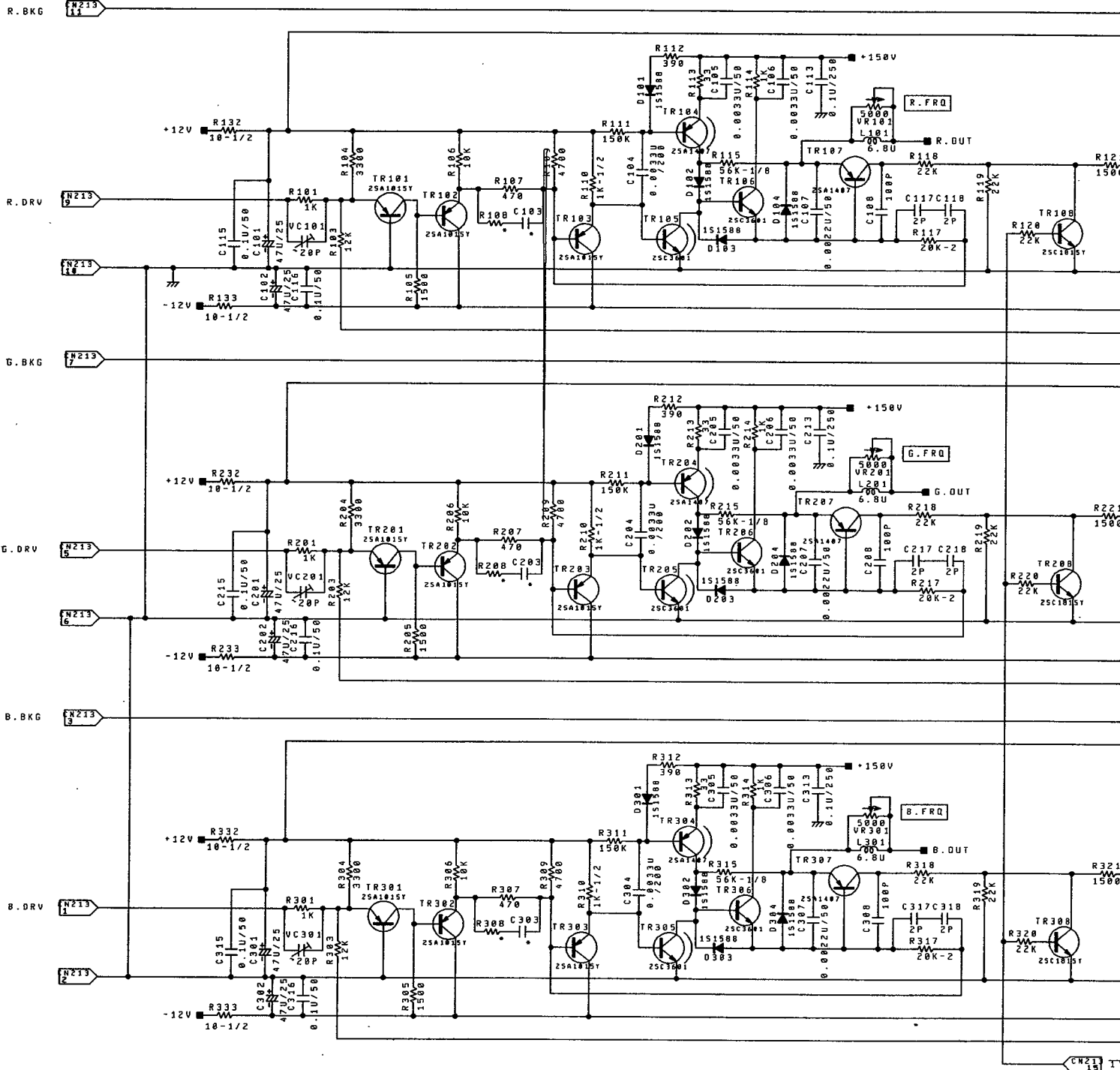
20/30 SERIES RGB OUT BOARD PARTS LOCATION P-70465



VC301(B.FRQ)

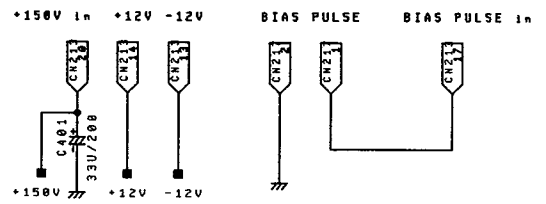
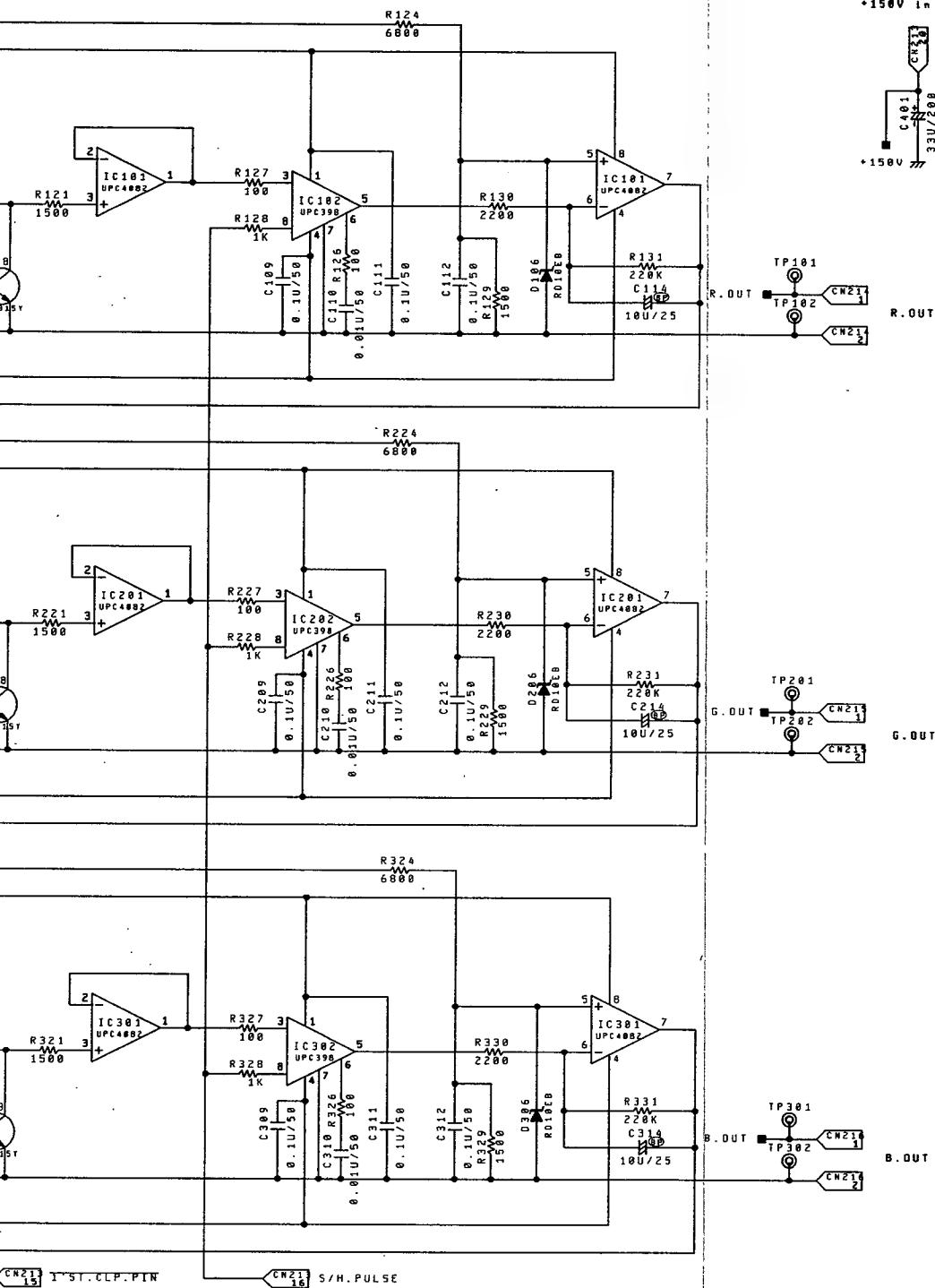
VC201(G.FRQ)

VC101(R.FRQ)



NOTE:

1. All resistors are in ohms 5%(parts marked F:1%), 1/10watt unless otherwise specified.
2. All capacitors are in farads. 300V unless otherwise specified.
3. All inductors are in henly unless otherwise specified.
4. Waveforms are taken with a color bar signal input.
5. Parts marked * are factory selected value.
6. Parts marked ★ are critical components for X-radiation.



LAST NO.

IC 102 202 302
L 101 201 301
R 133 233 333
Tr 109 209 309
C 110 210 310
D 106 206 306
VC 101 201 301
TP 102 202 302

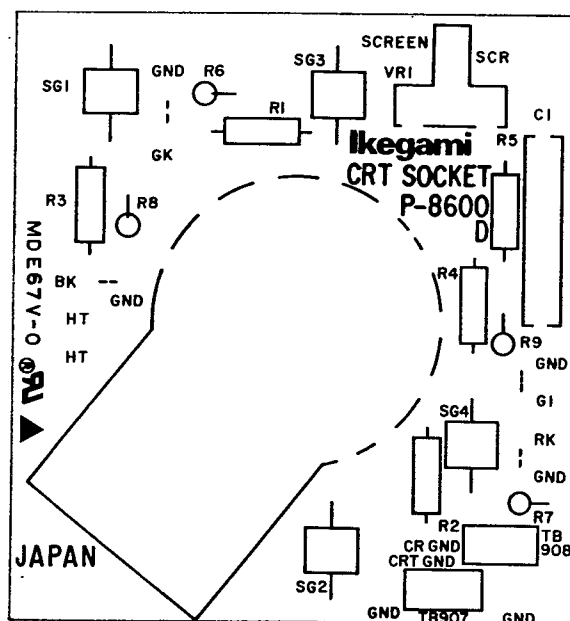
401

LOST NO.

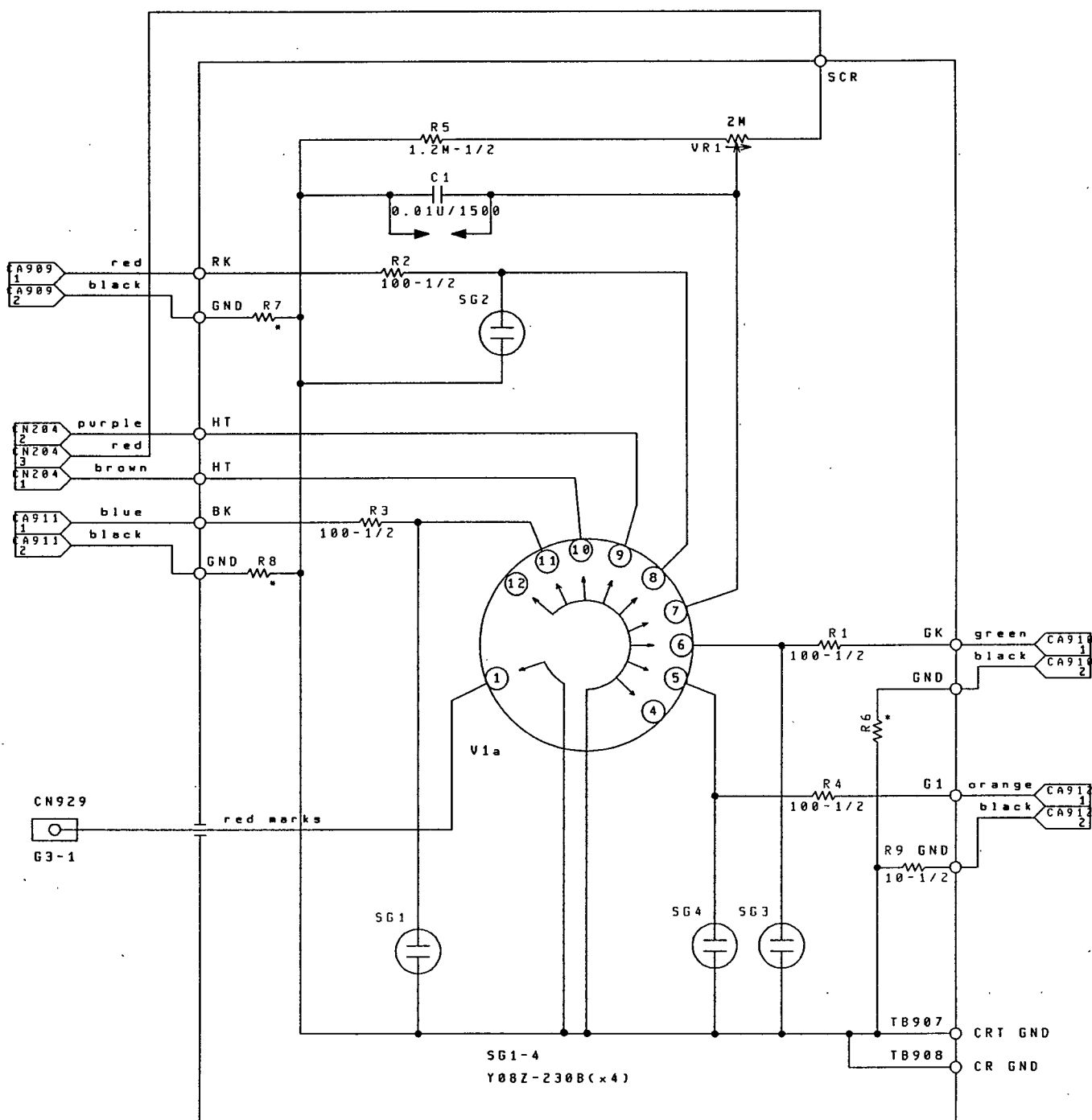
Tr 109, 209, 309
D 105, 205, 305
R 102, 202, 302
116, 216, 316
122, 222, 322
123, 223, 323
125, 225, 325

**20/30 SERIES
COLOR MONITOR
RGB OUT BOARD
Schematic Diagram
C21-904183C**

2-8. CRT SOCKET BOARD

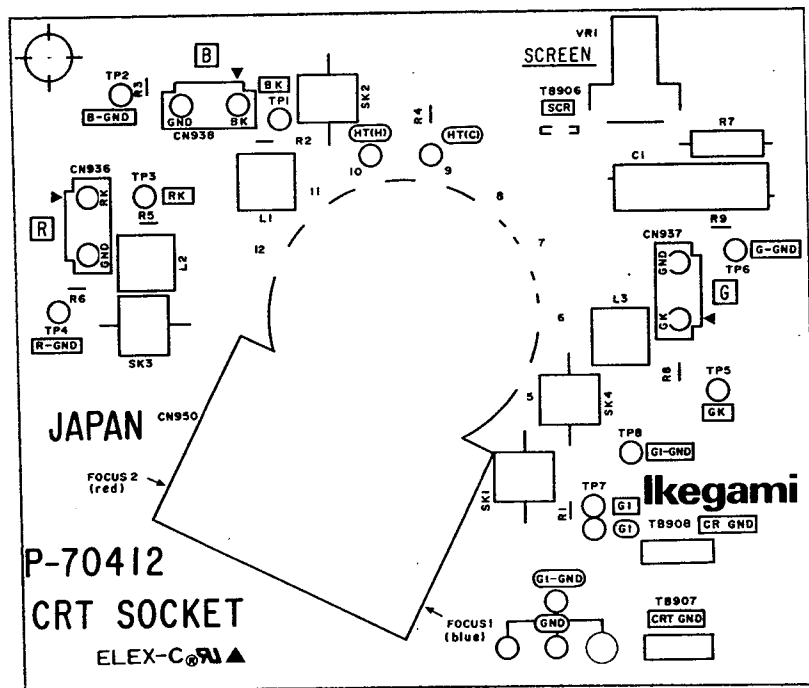


20 SERIES
 CRT SOCKET BOARD
 PARTS LOCATION
 P-8600D

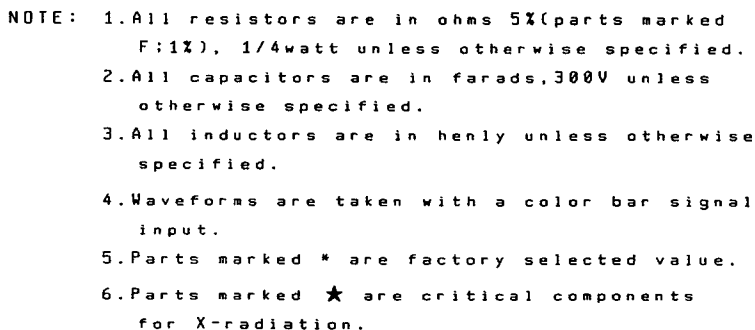


- NOTE: 1. All resistors are in ohms 5% (parts marked F:1%), 1/4 watt unless otherwise specified.
2. All capacitors are in farads, 300V unless otherwise specified.
3. All inductors are in henry unless otherwise specified.
4. Waveforms are taken with a color bar signal input.
5. Parts marked * are factory selected value.
6. Parts marked ★ are critical components for X-radiation.

**20 SERIES
COLOR MONITOR
CRT SOCKET BOARD
Schematic Diagram
C4-902693B**



30 SERIES
 CRT SOCKET BOARD
 PARTS LOCATION
 P-70412



990

1. DEF & POWER PROCESS

1-1. DEF BOARD & FBT BOARD /HV UNIT

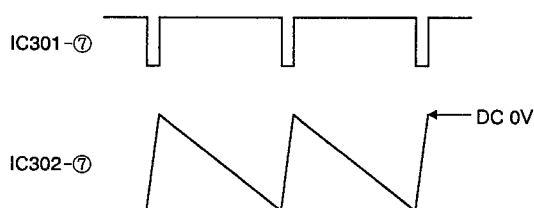
(1) Outline

Horizontal and vertical deflection are performed on the basis of the HD and VD supplied from the MOTHER BOARD. It also generates and controls the high voltage, etc., supplied to the CRT.

(2) Circuit Description

(a) Vertical deflection circuit

The IC105 functions as an unstable multivibrator and drives the Tr301 by using the pulse synchronizing with the VD supplied from the INTERFACE BOARD. The saw-tooth waveform is produced with Tr302 and C305 by shaping the pulse waveform at IC301. The level of this saw-tooth wave changes according to the DC voltage of the IC302-③ and this level determines the height of the screen. The wave of the IC302-⑦ as it is deflects only below the GND. This means that a picture appears only on the lower half portion of the screen. In order to avoid this, a DC bias is applied to the ⑤ and ⑥ pins of the IC303 so that the middle point of the saw-tooth wave may be 0V



(b) Horizontal deflection circuit

The main component of the horizontal deflection drive circuit is the IC105.

This circuit mainly consists of the circuits having the following four functions.

- ① The phase of the horizontal deflection pulse is changed by the IC102 monostable multivibrator to control the H. phase.
- ② The phase of the AFC pulse of ① and that of the HD of the IC105-⑮ are compared to control the oscillating frequency.(AFC circuit)
- ③ The deflection drive pulse is shut off upon receipt of DC from the protection circuit.

- ④ It switches the AFC time constant together with the time constant switching IC(IC104).

The IC105 consists of four circuits mainly.

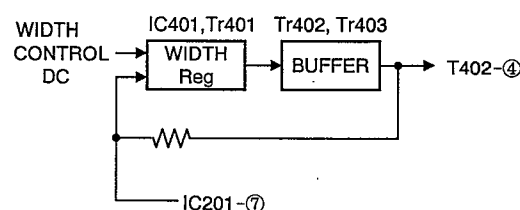
The IC105 oscillating circuit is actuated at 15.75KHz and its drive pulse is applied to the Tr404 of the horizontal drive circuit via the Tr103 and Tr104 buffers.

The current is amplified in Tr404 and T401 of the horizontal circuit to drive the Tr405.

The power supply to the horizontal deflection circuit is applied to the T402-④ pin.

The regulator composed of IC401, Tr401, Tr402 and Tr403 compares the supply voltage with the DC voltage of the WIDTH CONTROL and stabilizes it.

A parabolic waveform is applied from the IC201-⑦ pin to correct the side pin.



(c) High voltage output circuit

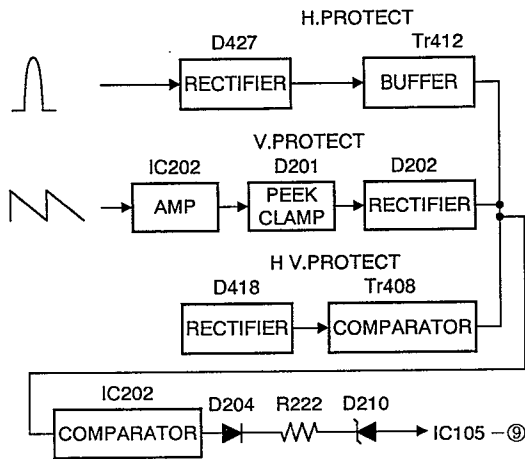
Like the horizontal output circuit, the high voltage output circuit applies the drive pulses transmitted from the Tr103 and Tr104 buffers to the Tr409 and drives the Tr410 via the Tr429 and Tr430 buffers to generate a high voltage by the flyback method. The series regulator composed of Tr421, Tr422, Tr423, Tr424, Tr425 and Tr432 controls the power supplied to the No.1 pin of the flyback transformer to stabilize the high voltage output.

(d) Protection circuit

When any of the following states occurs due to the trouble of the deflection circuits or high voltage circuit, the protection circuit functions to shut down the high voltage output by increasing the DC voltage of the IC105-⑨ pin.

- ① When the high voltage output is excessively increased and the flyback pulse level becomes higher than the setting.
- ② When no current comes to flow to the T403-③ and-④ pins connected to the cold side of the horizontal deflection yoke and no pulse waveform is generated between the T403-① and ②.

- ③ When the saw-tooth wave disappears from the cold side of the vertical deflection yoke or the DC bias is excessively shifted.



(e) **Horizontal centering circuit**

The deflecting position can be adjusted by flowing a DC current to the hot side of the horizontal deflection yoke through the L402. This control is accomplished by inputting the DC for H.CENT control to IC402.

The Tr414 and Tr415 serve as buffers for the IC402.

(f) **Rotation adjusting circuit**

This circuit functions to control the DC current applied to the rotation coil to cancel the horizontal magnetic field which has influence on the monitor. The current which has flown into the rotation coil is applied to the R231. This circuit compares the voltage generated from such currents with the reference voltage and controls to flow a constant current.

(g) **Dynamic focus circuit (30 Series only)**

HD is applied from the INTERFACE BOARD to the base of the Tr426 and the HD is integrated in the Tr426 and C443 to become a saw-tooth wave. The saw-tooth wave is integrated furthermore in the IC403, C445 and R482 to become a "H" parabolic waveform.

This parabolic waveform and the "V" parabolic waveform from the IC201-⑦ are applied to the IC404② to superpose the "V" parabolic waveform onto the "H" parabolic waveform, thereby adjusting the dynamic focus. The VR404 functions to adjust the focus on the both sides and the VR406 functions to adjust the focus on the top and bottom.

(3) **Adjustment Procedure**

(a) **VR101(H.HOLD)**

- ① Adjust VR101 so that there is horizontal sync on the screen.

(b) **VR102(V.HOLD 6)**

- ① Apply a PAL signal to the input terminal.
② Adjust VR102 so that there is vertical sync on the screen.

(c) **VR103(V.HOLD 5)**

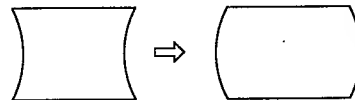
- ① This adjustment is performed after adjusting VR102.
② Apply a NTSC signal to the input terminal.
③ Adjust VR103 so that there is vertical sync on the screen.

(d) **VR201(PIN PHASE)**

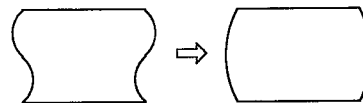
VR202(SIDE PIN ADJ)

VR407(PIN AMP)

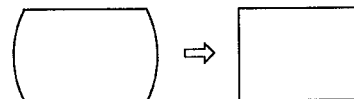
- ① Press the **TEST** switch to select the "CROSS HATCH" signal.
② Set VR407 to MAX.



- ③ Adjust VR201 so that the portion with maximum lateral protrusion comes into the center as shown in the figure below.

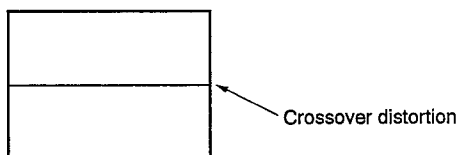


- ④ Adjust VR407 so that the vertical lines on the left and right of the screen are straight.



(e) **VR301(V.BIAS)**

- ① Press the **TEST** switch to select the "FLAT FIELD" signal.
- ② Eliminate crossover on the screen using VR301 only when Tr304 or Tr305 is replaced and crossover can be confirmed on the screen.

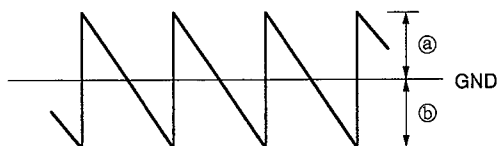


(f) **VR302(625 HEIGHT)**

- ① Apply a NTSC signal to the input terminal. Adjust the HEIGHT with the **HEIGHT** switch on the pull-out panel. (Refer to 5-3.(1) in the OPERATION MANUAL.)
- ② Apply a PAL signal to the input terminal and adjust the height using VR302.

(g) **VR303 (DC OS)**

- ① Connect the probe to IC303-7.
- ② Set the V.CENT to 50% with the **V.CENT** switch on the pull-out panel.
- ③ Adjust VR303 so that the ratio of the levels of ① and ② in the figure below is 1:1 centered on GND. (①=②)



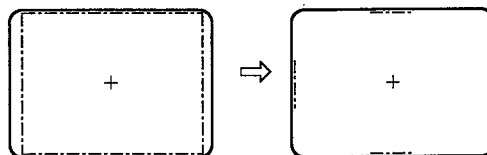
(h) **VR304(V.LIN)**

- ① Press the **TEST** switch to select the "CROSS HATCH" signal.
- ② Adjust VR304 so that the vertical linearity is optimum.

(i) **VR401(WIDTH ADJ)**

- ① Press the **SAFE TITLE** switch to select the "95%".
- ② Press the **SCAN** switch to select the "OVER SCAN".
- ③ Set the WIDTH to 90% with the **WIDTH** switch on the pull-out panel.

- ④ Adjust VR401 so that the 95% SAFE TITLE marker comes into the position of the escutcheon frame.

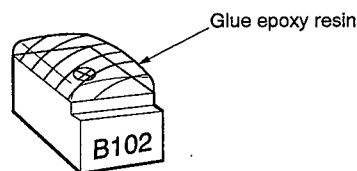


(j) **VR402 (H.V PROTECT)**
VR403 (HV ADJ)

- ① Connect a high-voltage meter to the anode of the CRT.
- ② Set the high-voltage to 27.5kV using VR403.
- ③ Set the **CONT** and **BRIGHT** switch to "MANUAL" state and set the CONT and BRIGHT to the position where the **OVER LOAD** LED on the front left begins to light up.
- ④ Use VR402 to set to the position where the protection begins to operate. Then set the **POWER** switch to "OFF" position.
- ⑤ Turn VR403 slightly counterclockwise and set the **POWER** switch to "ON" position.
- ⑥ Adjust VR403 so that the high-voltage is 25kV.

Precaution

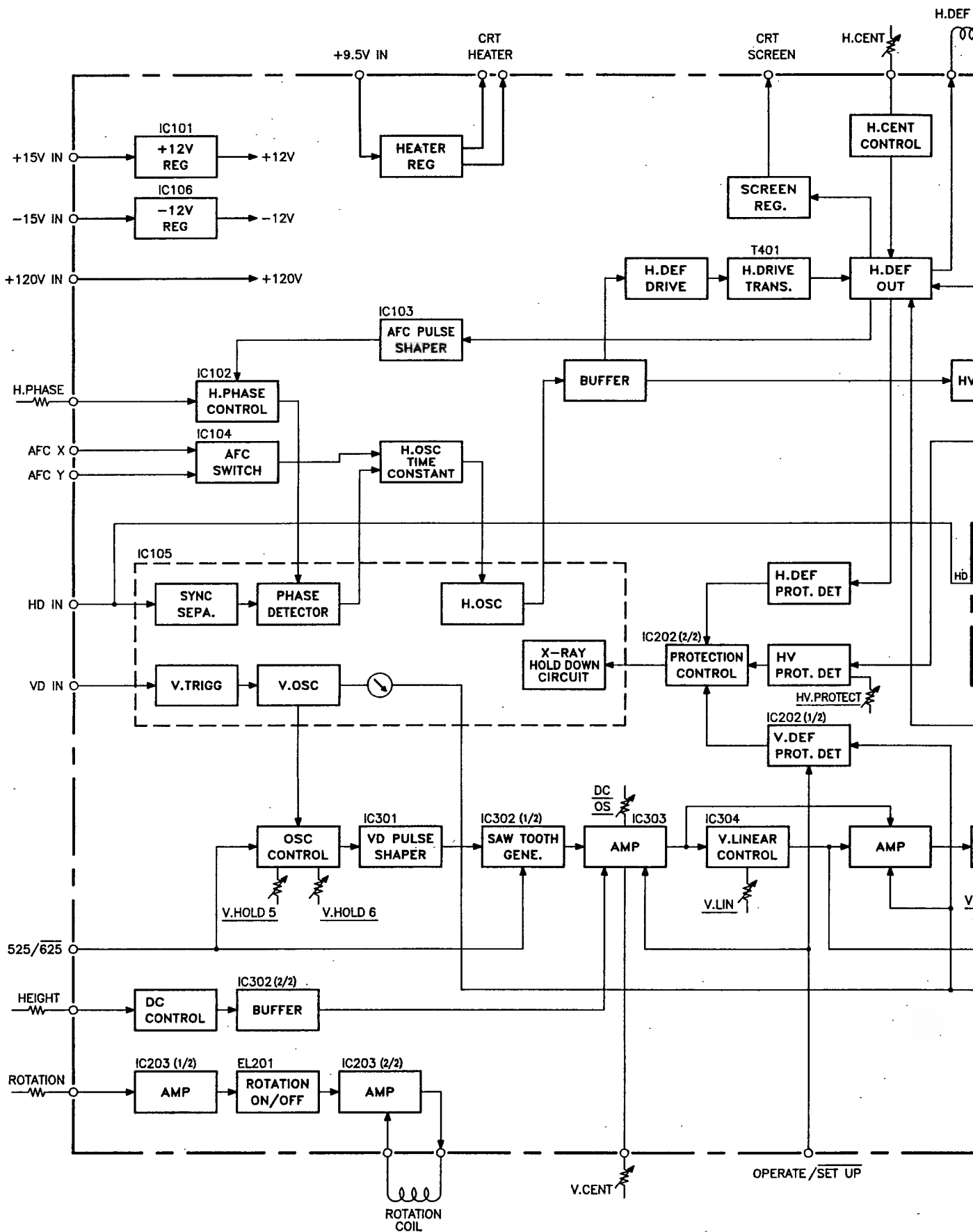
These controls are not for field servicing and are fixed with glue after setting to avoid X-ray radiation which may cause one component failure in the circuit and misadjustment of these controls. The sealing method is shown in the diagram.

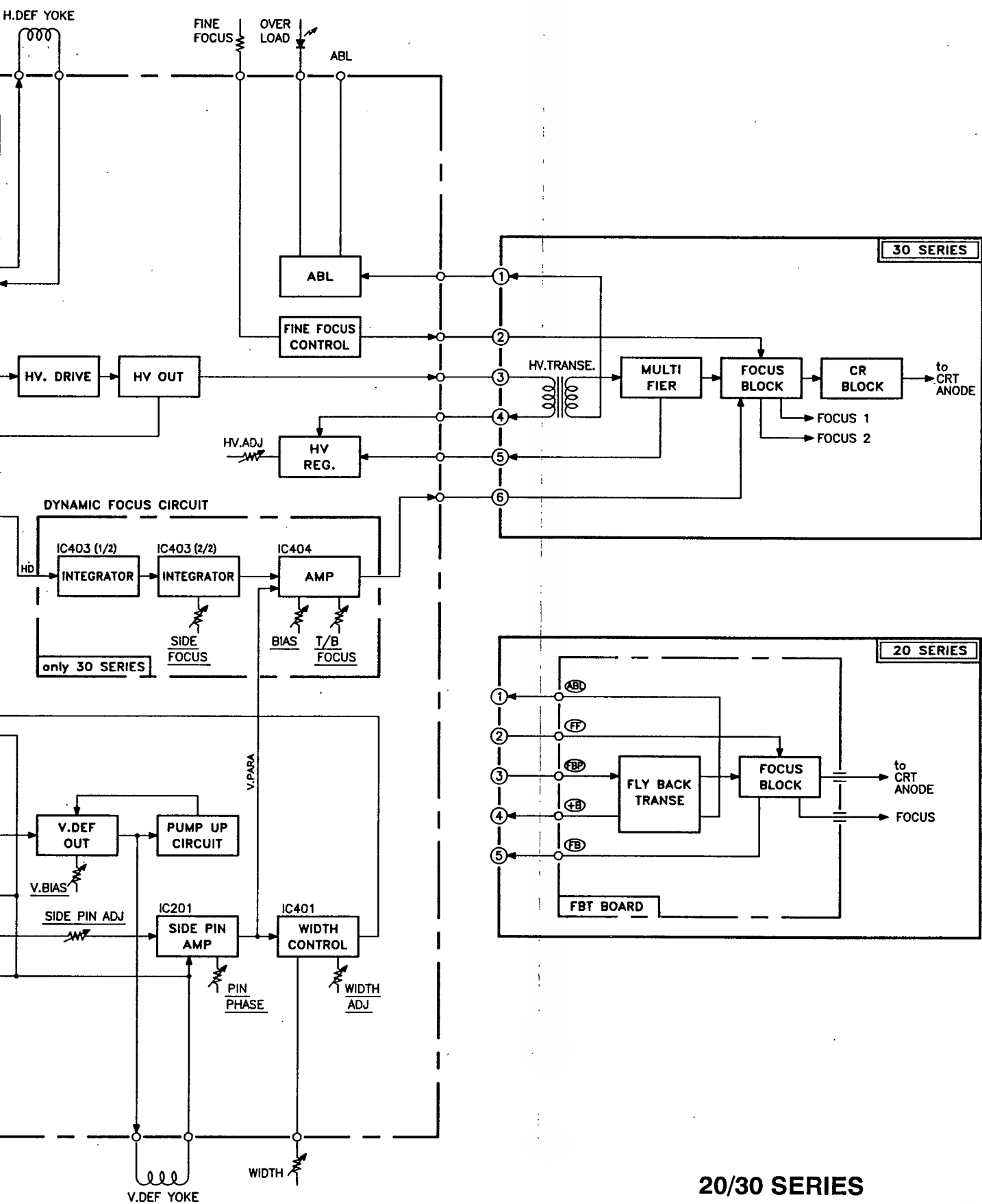


These adjustments are required when replacement of the parts marked with ★, ★ in the schematic diagram of the DEF BOARD is done.

- (k) *VR404 (SIDE FOCUS)*
VR405 (BIAS)
VR406 (T/B FOCUS) } only 30 SERIES

- ① Set the FINE FOCUS to 50% with the FINE
FOCUS switch on the pull-out panel.
- ② Give the proper bias using VR405. Adjust VR404 and VR406 so that the focus of the left and right (VR404), and the upper and lower (VR406) is optimum.
At the same time, adjust the FOCUS 1 and FOCUS 2 described in the OPERATION MANUAL 7-2 (2).





**20/30 SERIES
COLOR MONITOR
DEF BOARD & HV UNIT
Block Diagram**

C2-904339

VR302(625 HEI



[] 30 SERIES ONLY

HEIGHT)

-IC303

-VR103(V.HOLD 5)

-VR102(V.HOLD 6)

-VR202(SIDE PIN ADJ)

—VR101(H.HOLD)

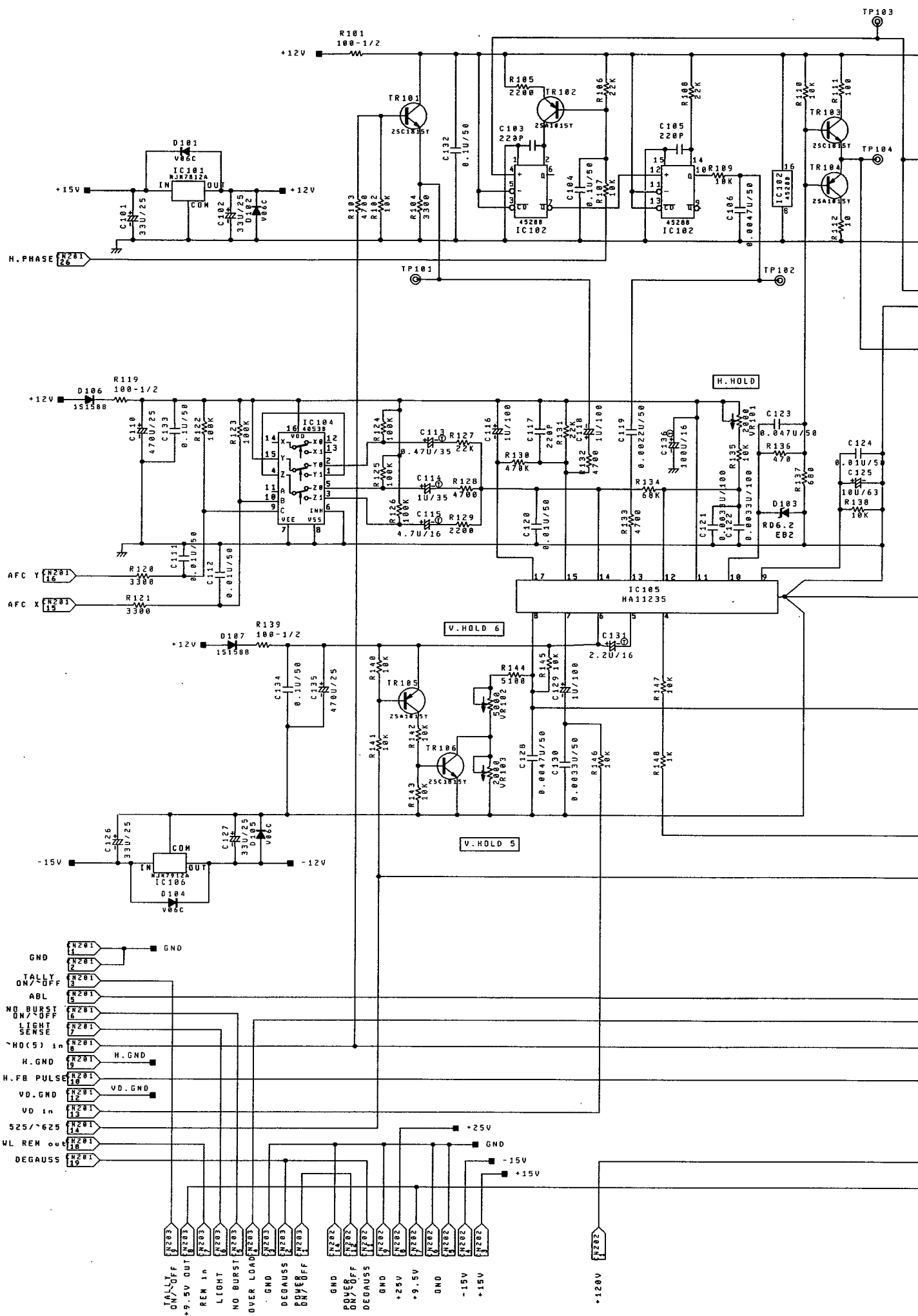
-VR201(PIN PHASE)

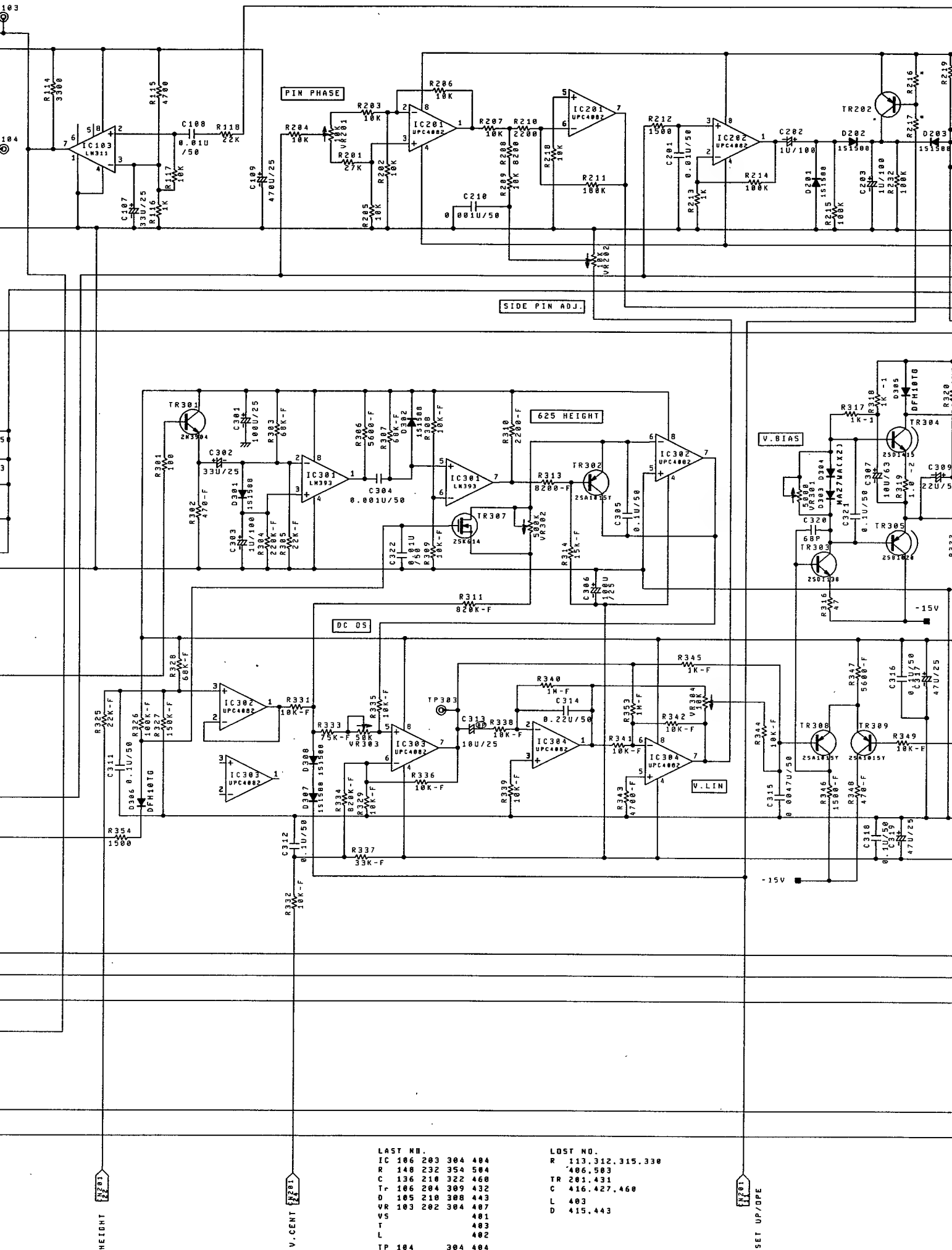
-VR407 (PIN AMP)

FOCUS)

VR405 (BIAS)

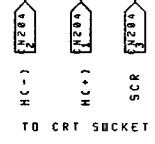
-VR401 (WIDTH ADJ)

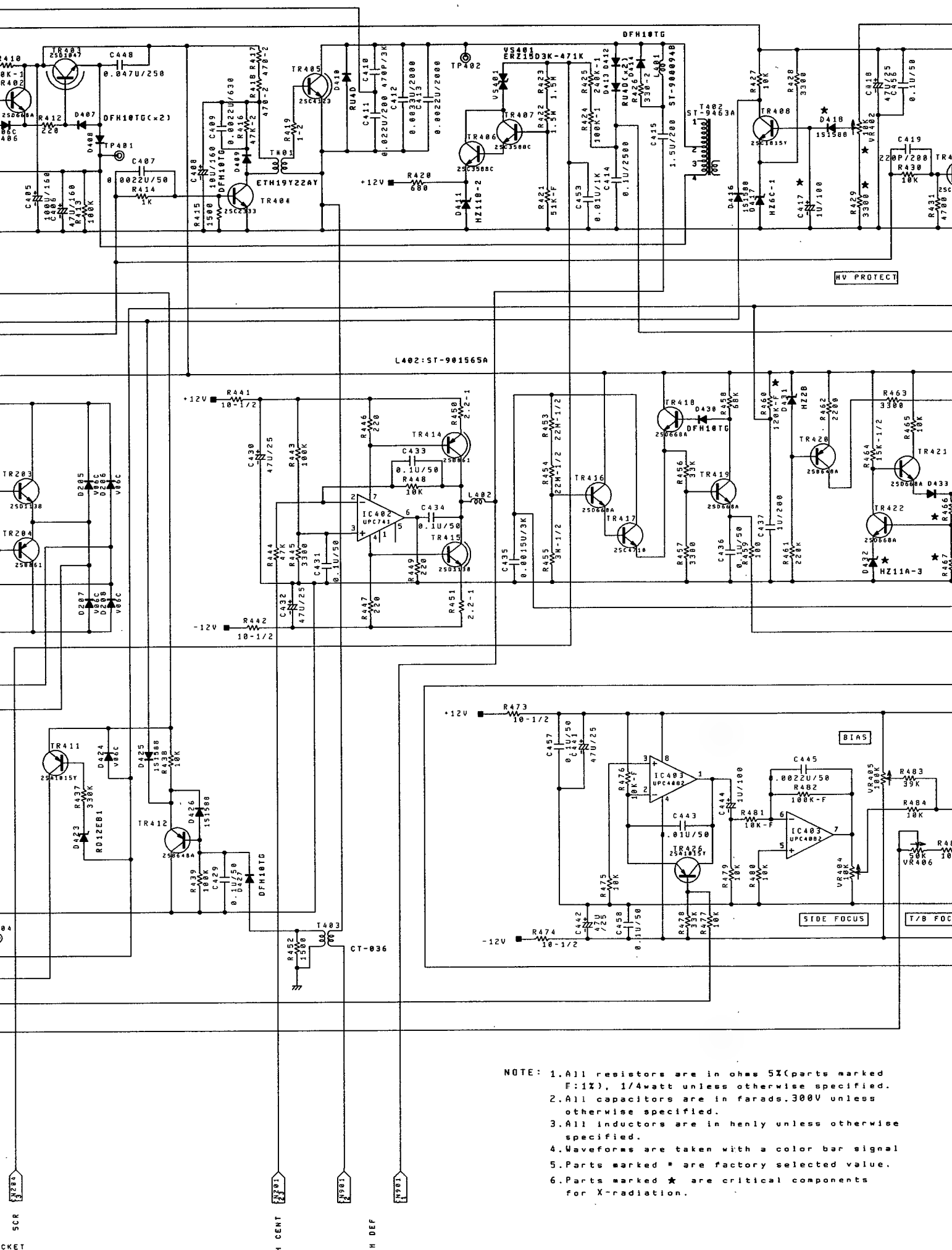


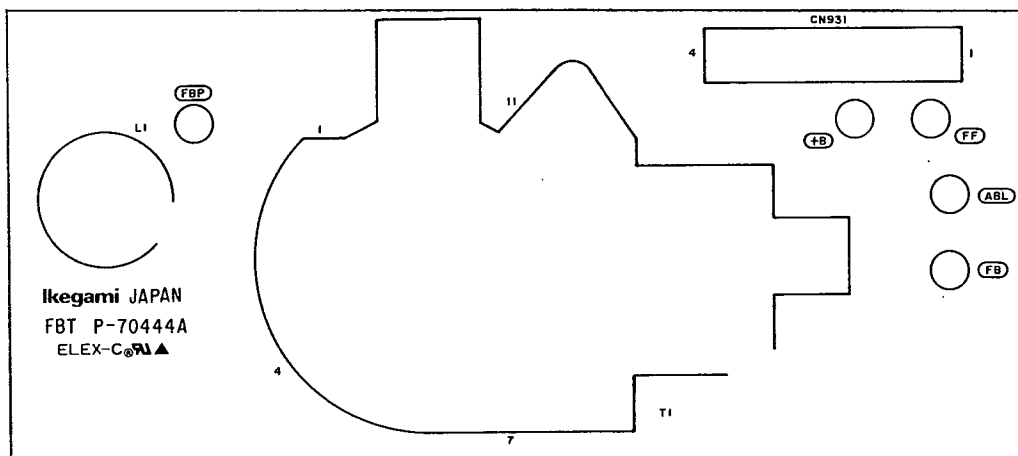


LAST NO.	LOST NO.
IC 106 203 304 404	R 113, 312, 315, 330
R 148 232 354 504	406, 503
C 136 210 322 460	TR 201, 431
T- 106 204 309 432	C 416, 427, 460
D 105 210 308 443	L 403
VR 103 202 304 407	D 415, 443
VS 401	
T 403	
L 402	
TP 104 304 404	

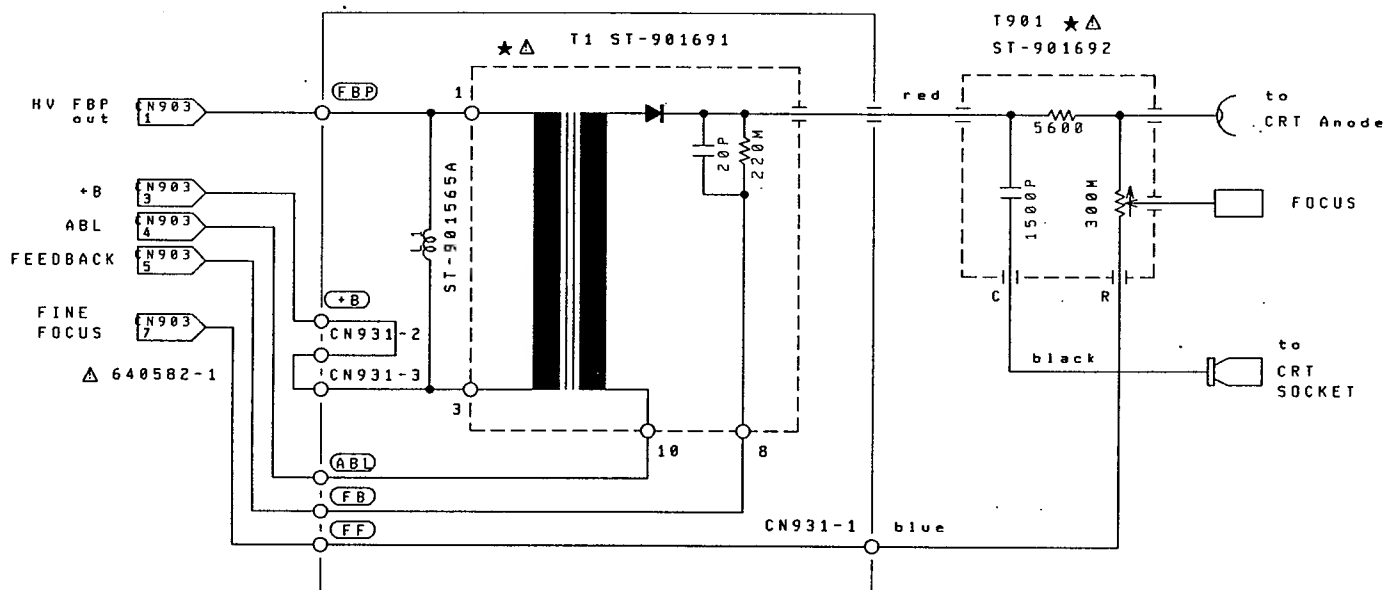
SET UP/DPE







20 SERIES
 FBT BOARD
 PARTS LOCATION
 P-70444A



NOTE:

1. All resistors are in ohms 5% (parts marked F:1%), 1/10 watt unless otherwise specified.
2. All capacitors are in farads, 300V unless otherwise specified.
3. All inductors are in henly unless otherwise specified.
4. Waveforms are taken with a color bar signal input.
5. Parts marked * are factory selected value.
6. Parts marked ★ are critical components for X-radiation.

20 SERIES
COLOR MONITOR
FBT BOARD
Schematic Diagram
C4-904247

1-2. POWER BOARD

(1) Outline

The AC power supplied to the monitor is inputted to this board and the DC voltage (such as +120V, $\pm 15V$, +155V, and +9.5V) used for deflection and video system boards is outputted.

(2) Circuit Description

(a) AC Voltage Switching Circuit

As shown in Fig. 3-2-1. and Fig. 3-2-2., RL2 is OFF for 220V and ON for 120V when the AC input is rectified, and the DC output has roughly the same voltage. By turning this relay (RL2) ON/OFF by the circuit described in section (b), there is no need for manual switching of AC input voltage.

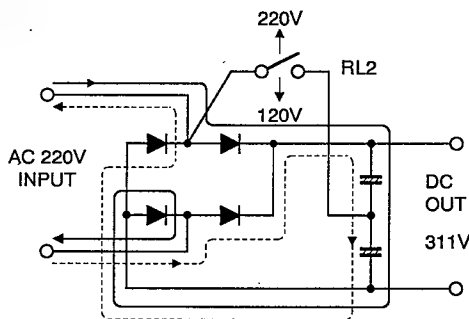


Fig. 3-2-1

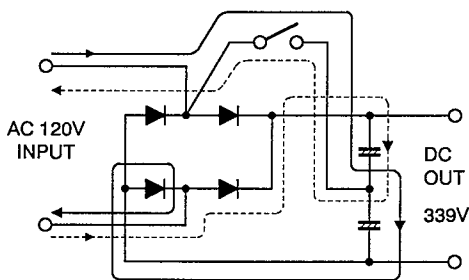


Fig. 3-2-2

(b) AC Voltage Detection Circuit

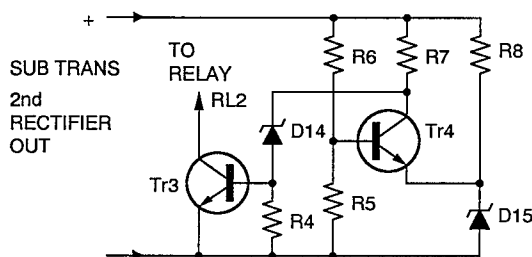


Fig. 3-2-3

The secondary voltage of power transformer T2 for AC voltage detection and power for driving the relay is AC 16V when AC 120V is inputted, and 29V when AC 220V is inputted. Rectifiers D2 through D5 are connected to the secondary side of this transformer, and the output is applied as shown in Fig. 3-2-3. When AC 220V is applied, the voltage at the base of Tr4 rises past the voltage (6V) of Zener D15, and Tr4 is turned ON. As this also turns D14 (6.8V, Zener) OFF, Tr3 is also turned OFF, and RL2 is OFF. When AC 120V, RL2 is turned ON by the completely opposite process.

(c) Switching Control Circuit

Switching control is performed by IC1. The main functions of this IC are as follows.

- ① There is a built-in oscillation circuit and the free-run frequency is approximately 90kHz.
- ② Fluctuations of the +120V output are amplified by IC2, pass through a photocoupler (PC1), and are inputted to comparator input IC1-①. The other input of the comparator is Pin ⑭, and the Pin ⑧ DC voltage is divided by R24 and R25 and applied to Pin ⑭ as the reference voltage.
- ③ There is a built-in shunt regulator for the reference voltage and internal power supply. The input/output is by Pin ⑧, and the voltage is approximately 6.6V.
- ④ In order to protect against overcurrent, there is 0.33 Ω of resistance (R21) on the ground side of the output transistor, and IC output pulses are cut off by returning this voltage to Pin ⑤.

(d) Switching Output Circuit

The pulses from Pin ⑦ of IC1 are inverted by Tr6, pass through the Tr7 and Tr8 buffers, and are applied to the output transistor (Tr9). Transformer operation is by the ON/OFF system.

(f) DEGAUSS Circuit

The power supply for the degauss coil is directly supplied from AC. ON/OFF is by RL3 and the Tr10 drive circuit. RL3 also functions as the prevention of the rush current when the power is turned on. Also, RL3 functions as ON/OFF of the R1 resistor.

(3) Adjustment Procedure

a) VR1(MIN. VOL)

- ① Connect the probe to the drain of Tr9.

Note Because of the primary side, be sure to connect the GND of the probe to the anode of D16.

- ② Set the AC input voltage to 85V.
- ③ Adjust VR1 so that the drain waveform is duty-limited.

b) VR2(+B ADJ)

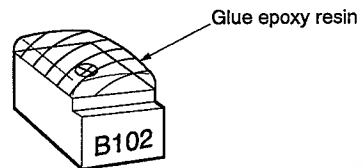
- ① Connect a high-accuracy digital voltmeter to TP5.

Note Because of the secondary side, be sure to connect the minus side of voltmeter to TP7.

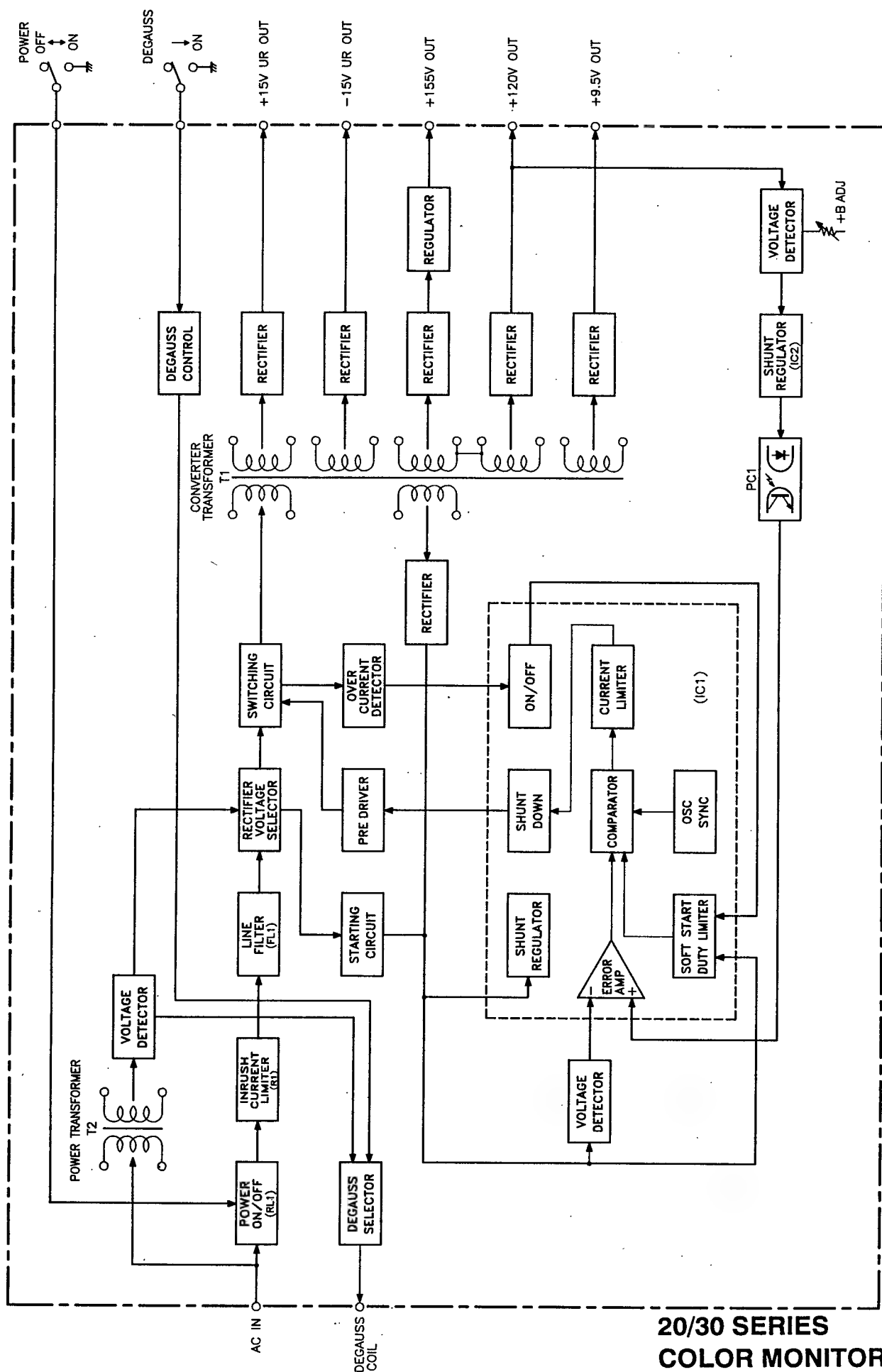
- ② Adjust VR2 so that the DC voltage is +120V.

Precaution

- The section marked as **PRIMARY** in the schematic diagram is the primary side of the power supply. Be sure not to short with the secondary side.
- This control is not for field servicing and is fixed with glue after setting to avoid X-ray radiation which may cause one component failure in the circuit and misadjustment of this control. The sealing method is shown in the diagram.



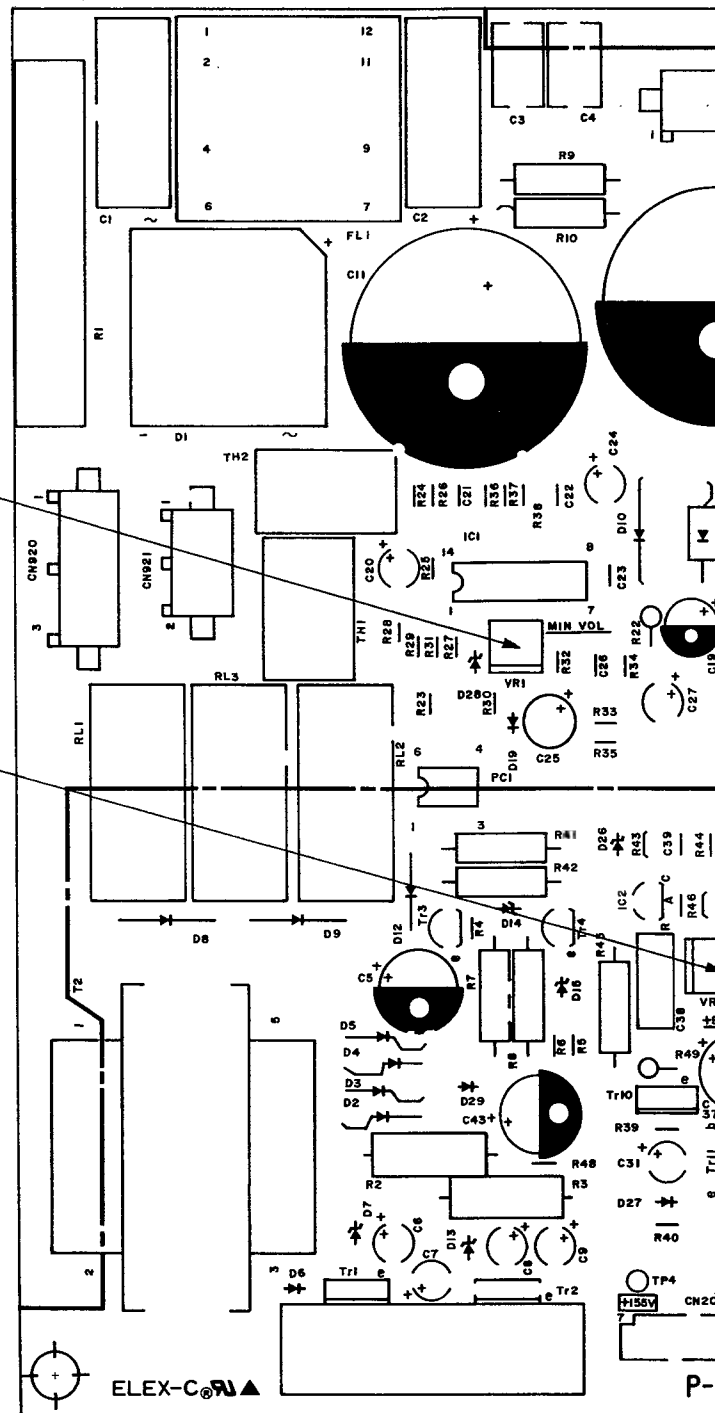
This adjustment is required when replacement of the parts marked with ★, (★) in the schematic diagram of the POWER BOARD is done.



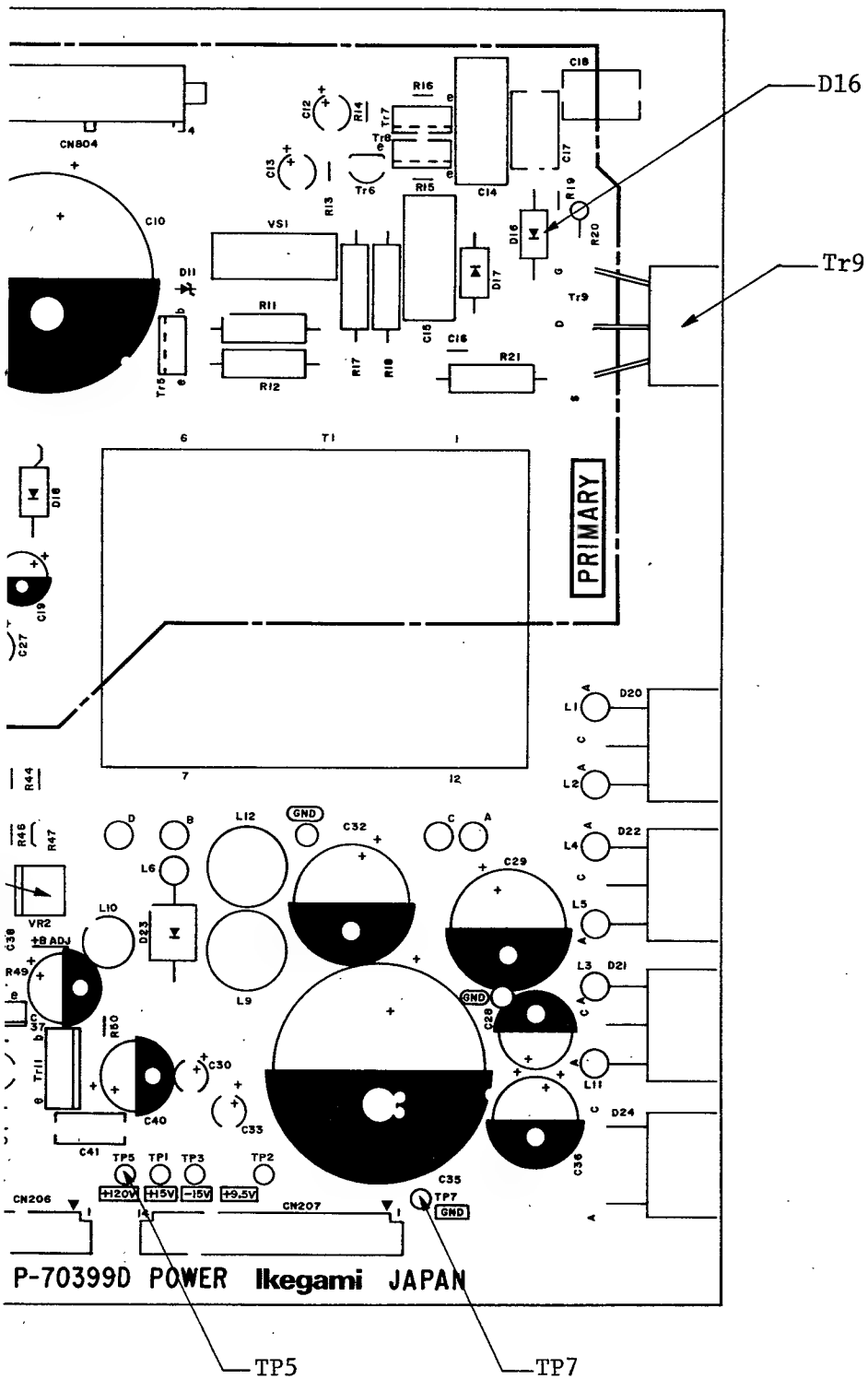
20/30 SERIES
COLOR MONITOR
POWER BOARD
Block Diagram
C3-904324

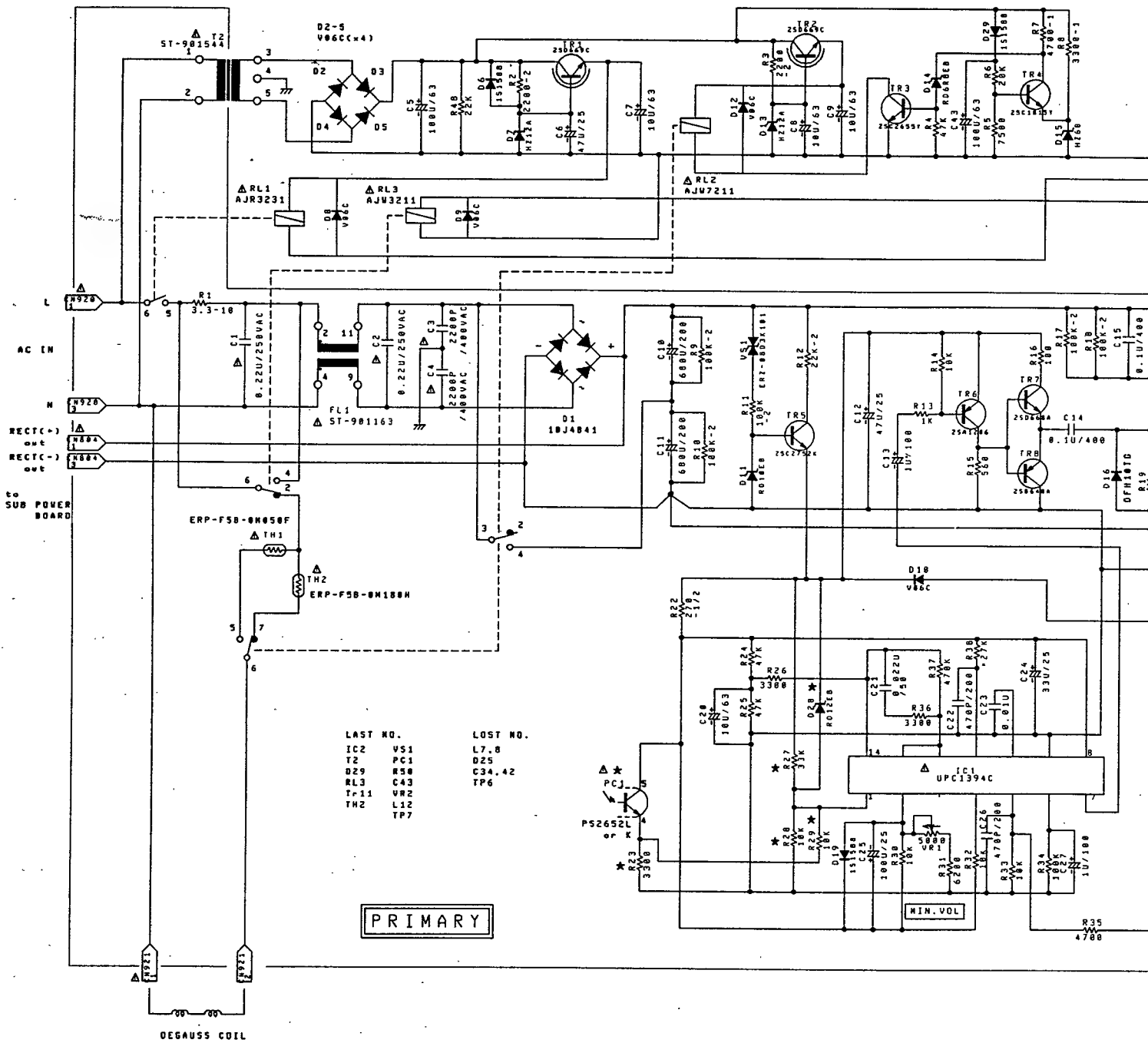
VR1 (MIN. VOL)

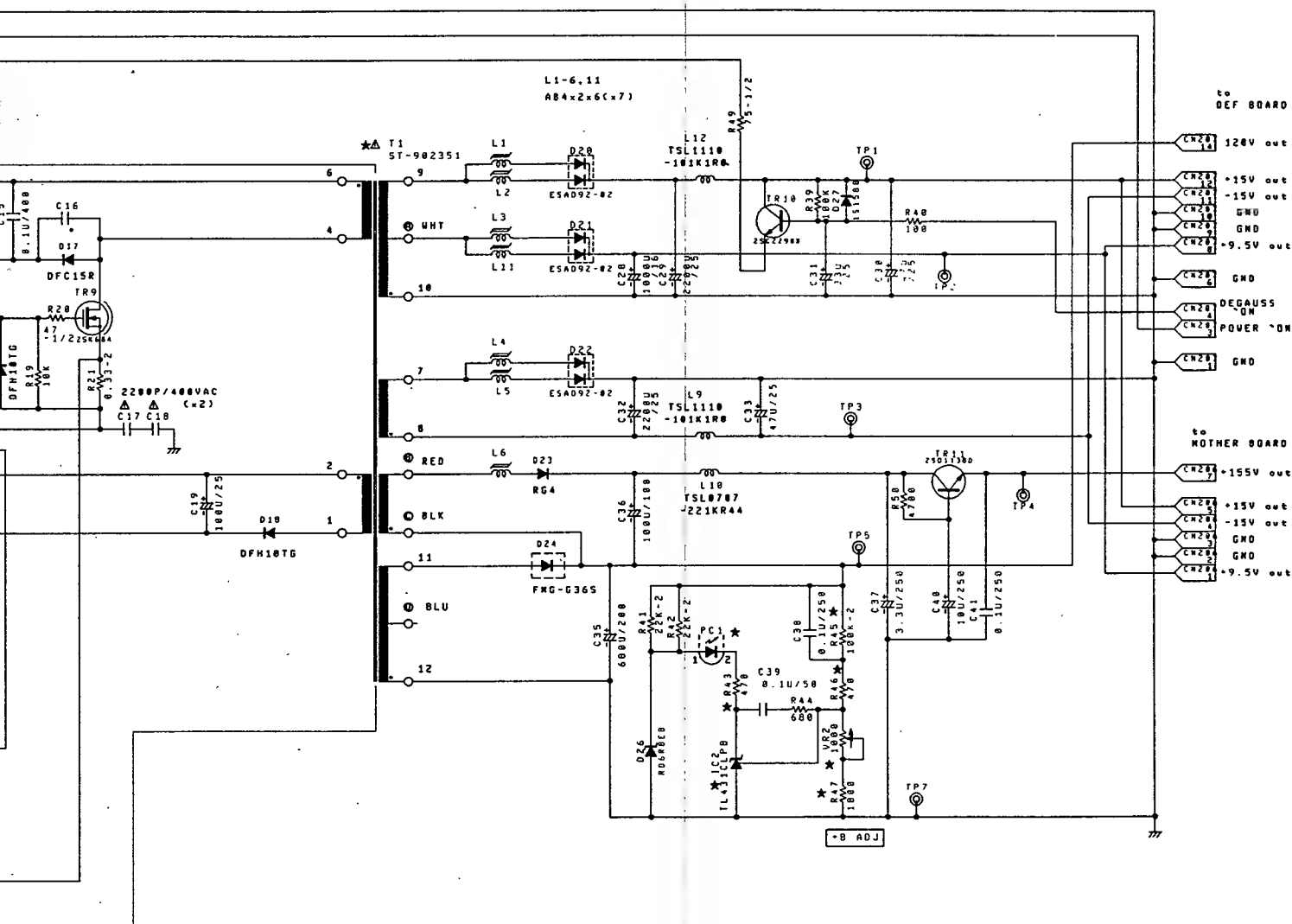
VR2 (+B ADJ)



20/30 SERIES
POWER BOARD
PARTS LOCATION
P-70399D







NOTE:

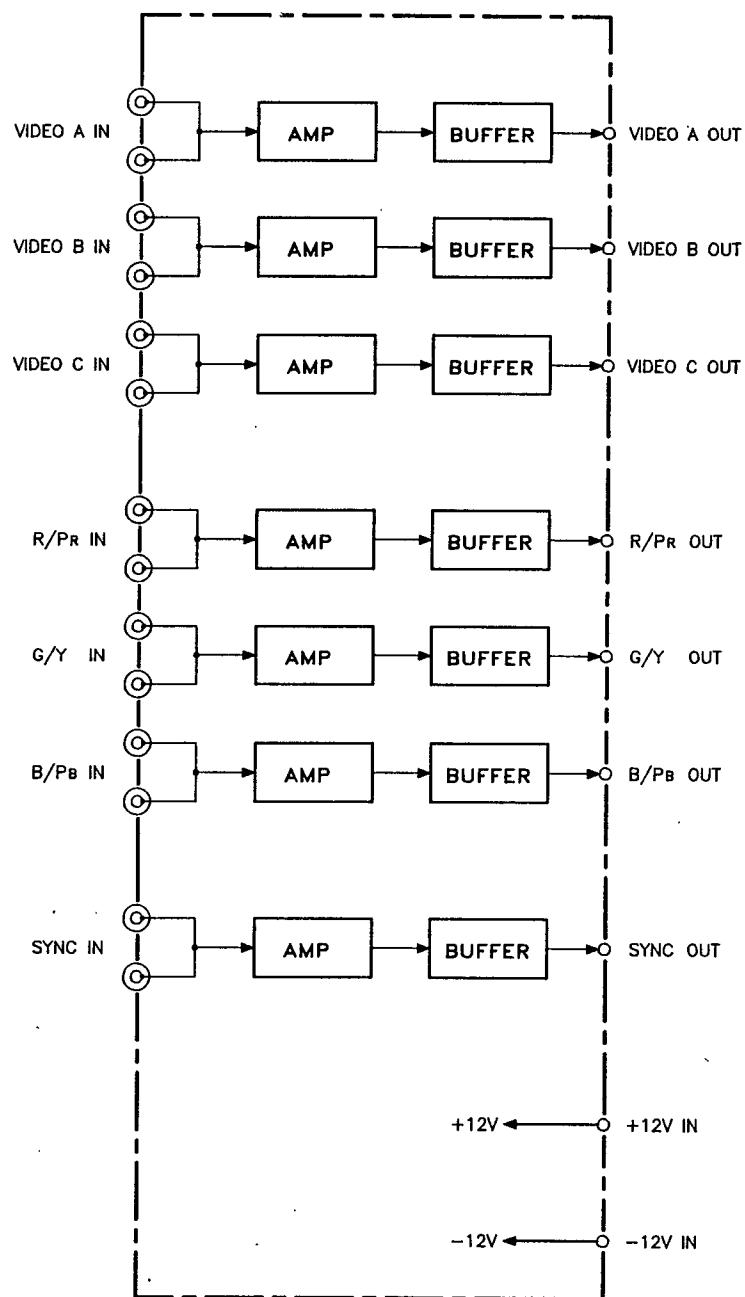
1. All resistors are in ohms 5% (parts marked F:1%), 1/10 watt unless otherwise specified.
2. All capacitors are in farads, 300V unless otherwise specified.
3. All inductors are in henry unless otherwise specified.
4. Waveforms are taken with a color bar signal input.
5. Parts marked * are factory selected value.
6. Parts marked ★ are critical components for X-radiation.

**20/30 SERIES
COLOR MONITOR
POWER BOARD
Schematic Diagram
C21-904182B**

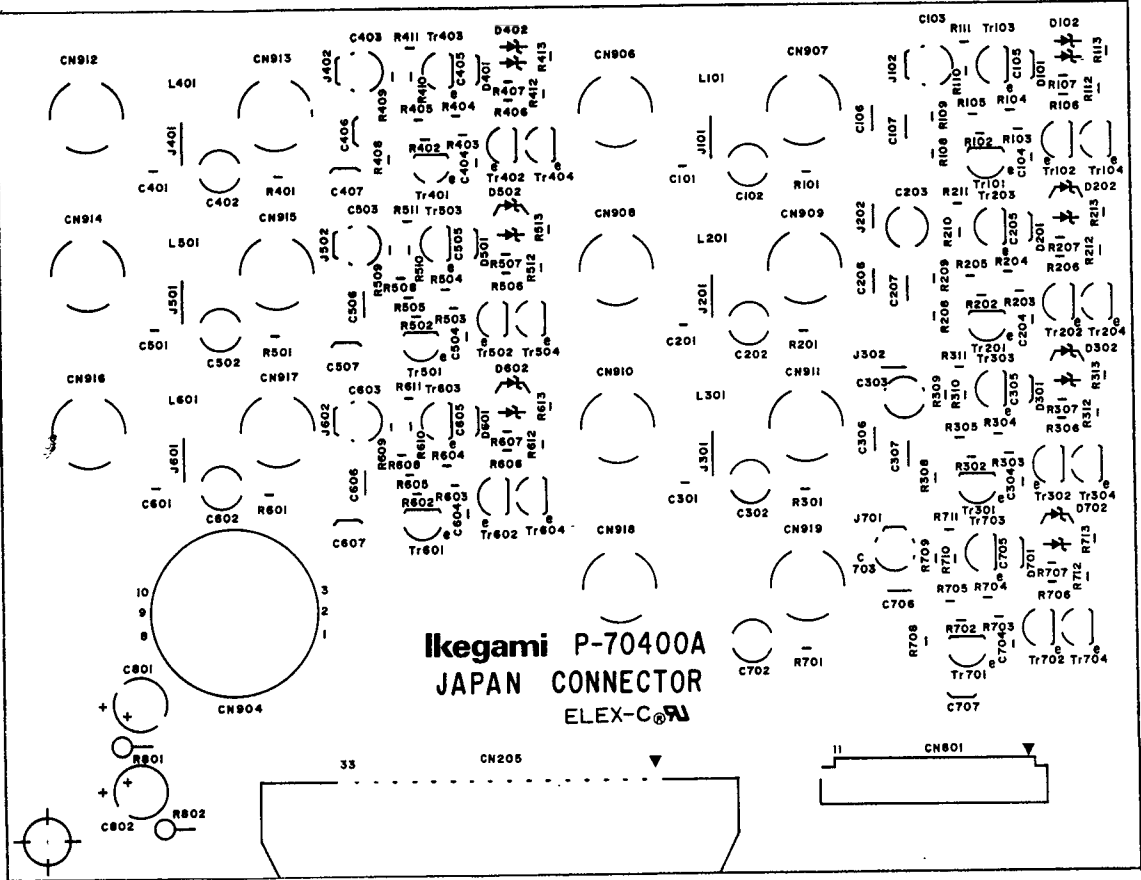
4. CONNECTOR BOARD

(1) Outline

This board supplies various video signals inputted from BNC connectors to the INTERFACE BOARD.

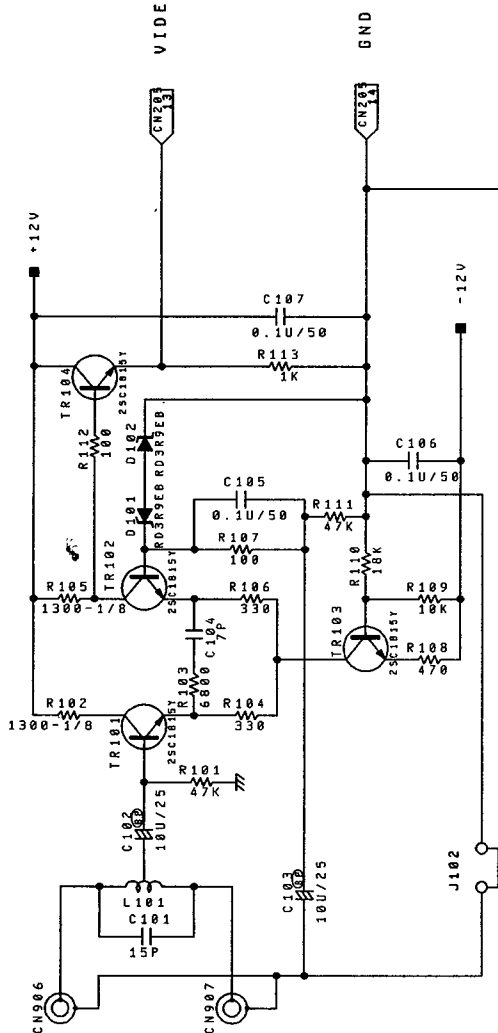


**20/30 SERIES
COLOR MONITOR
CONNECTOR BOARD
Block Diagram
C4-904322**



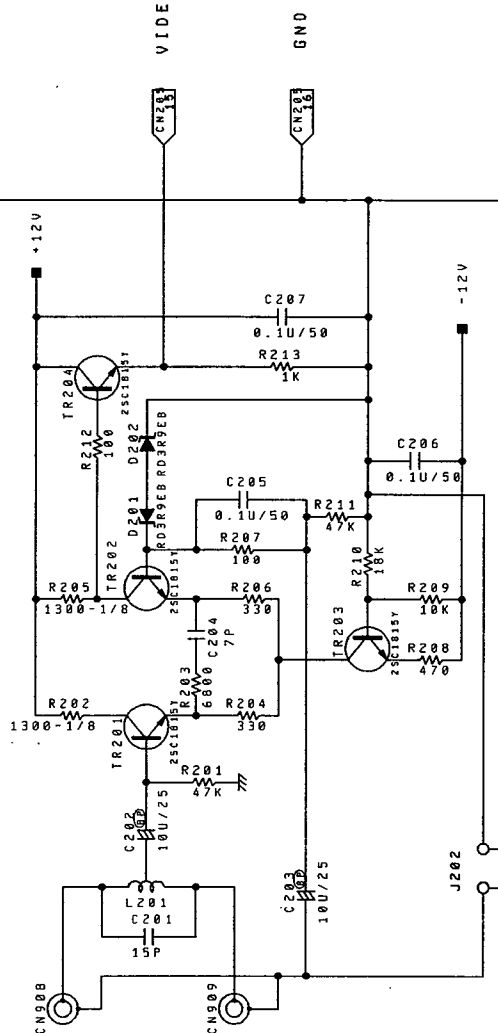
VIDEO A in

VIDEO A out



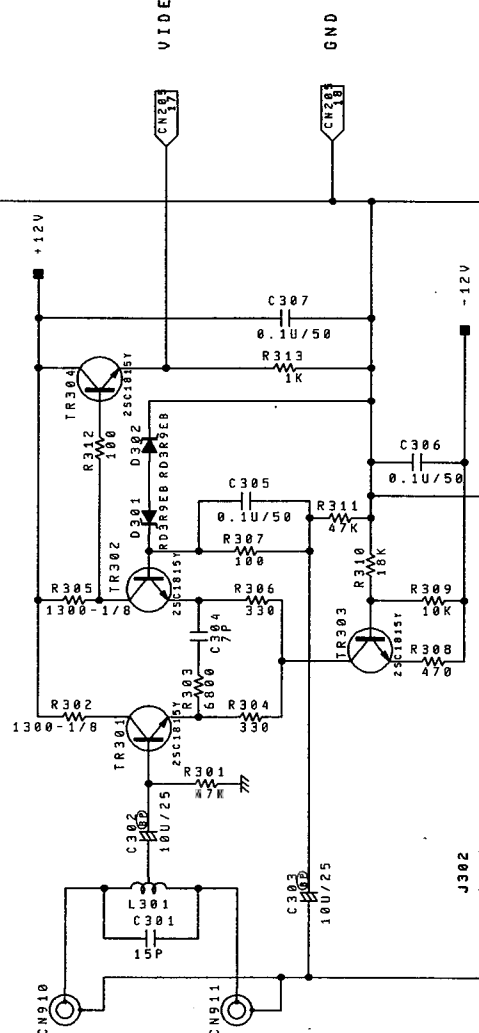
VIDEO B in

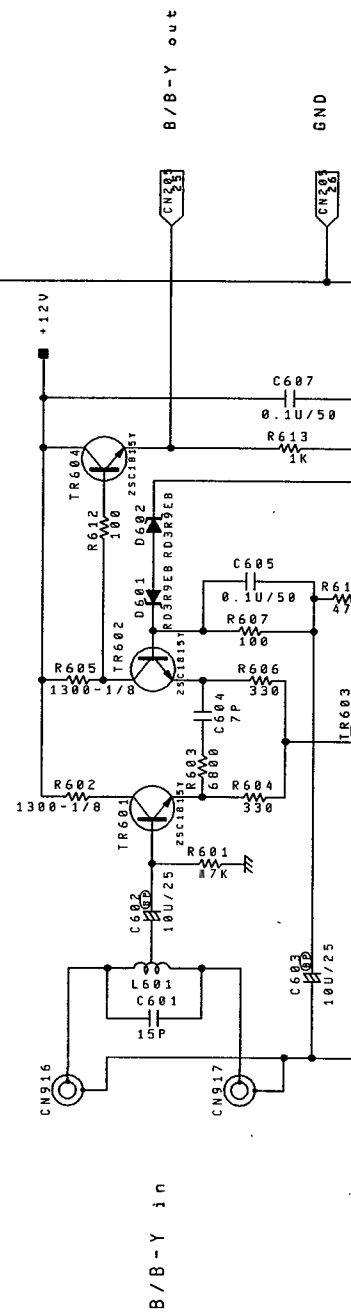
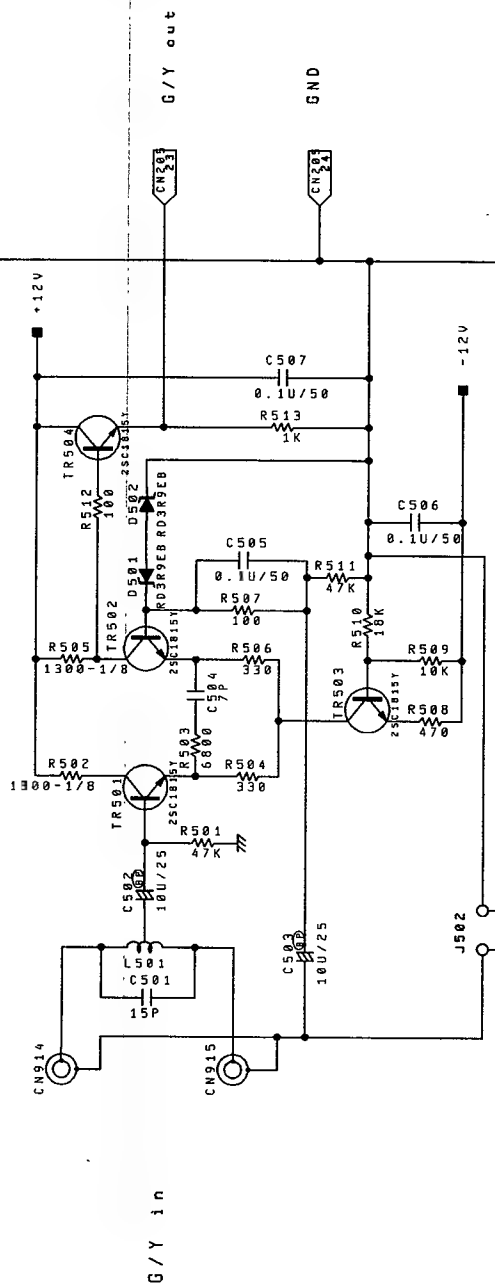
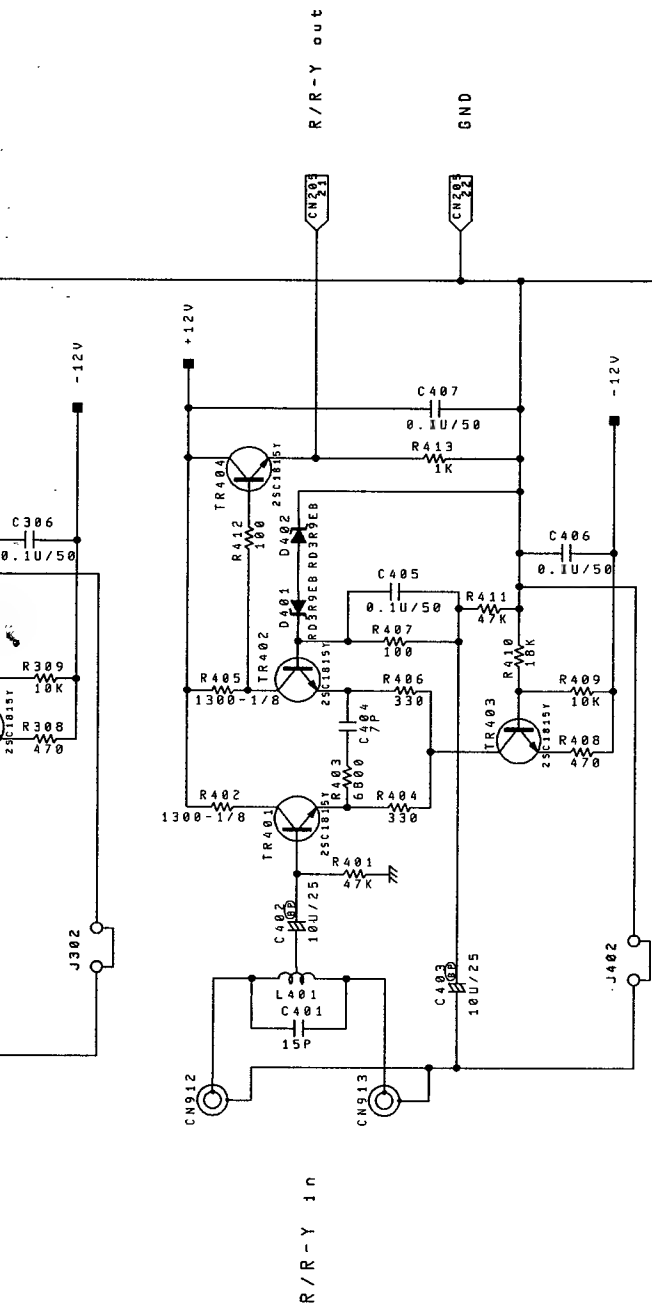
VIDEO B out

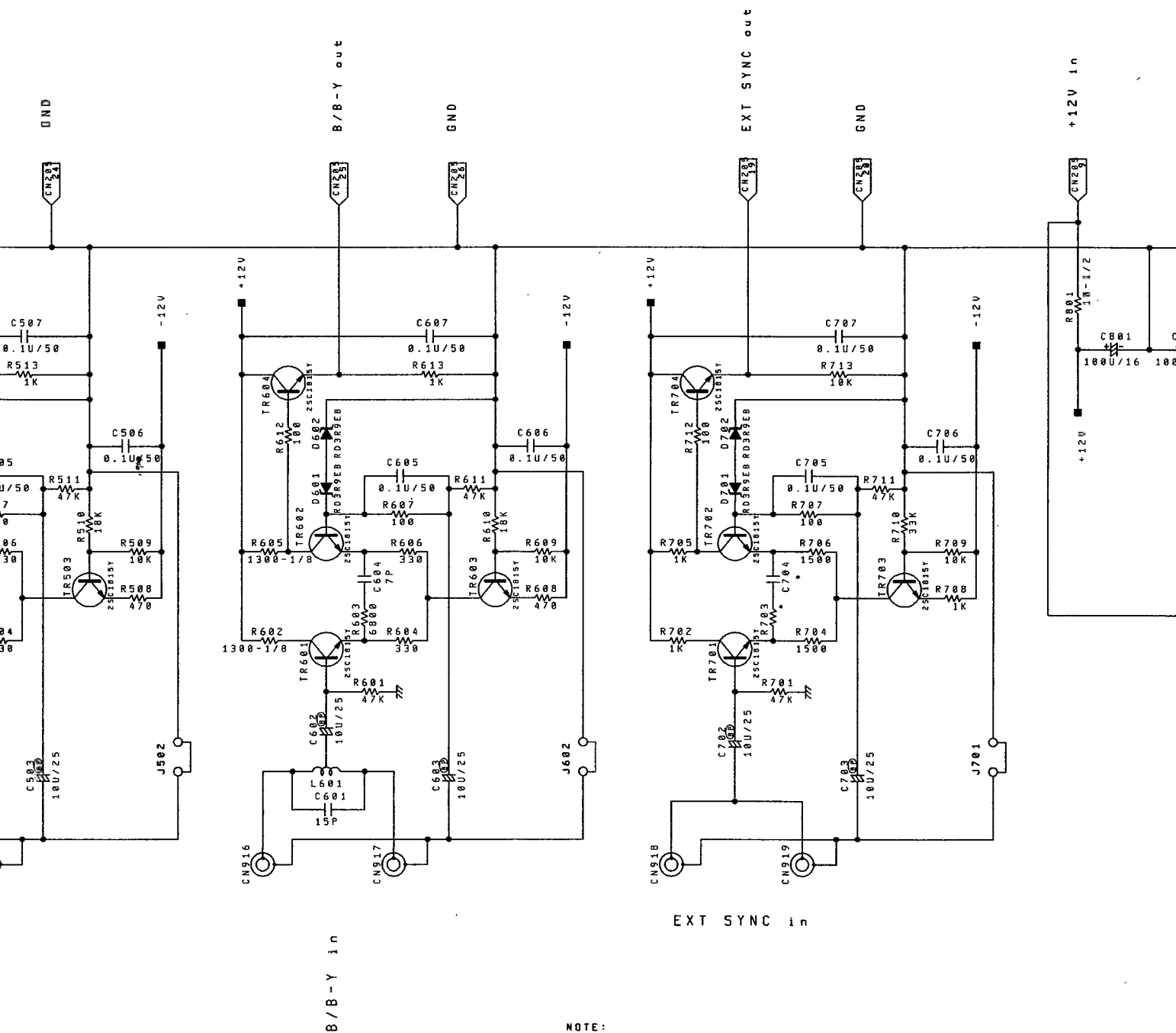


VIDEO C in

VIDEO C out

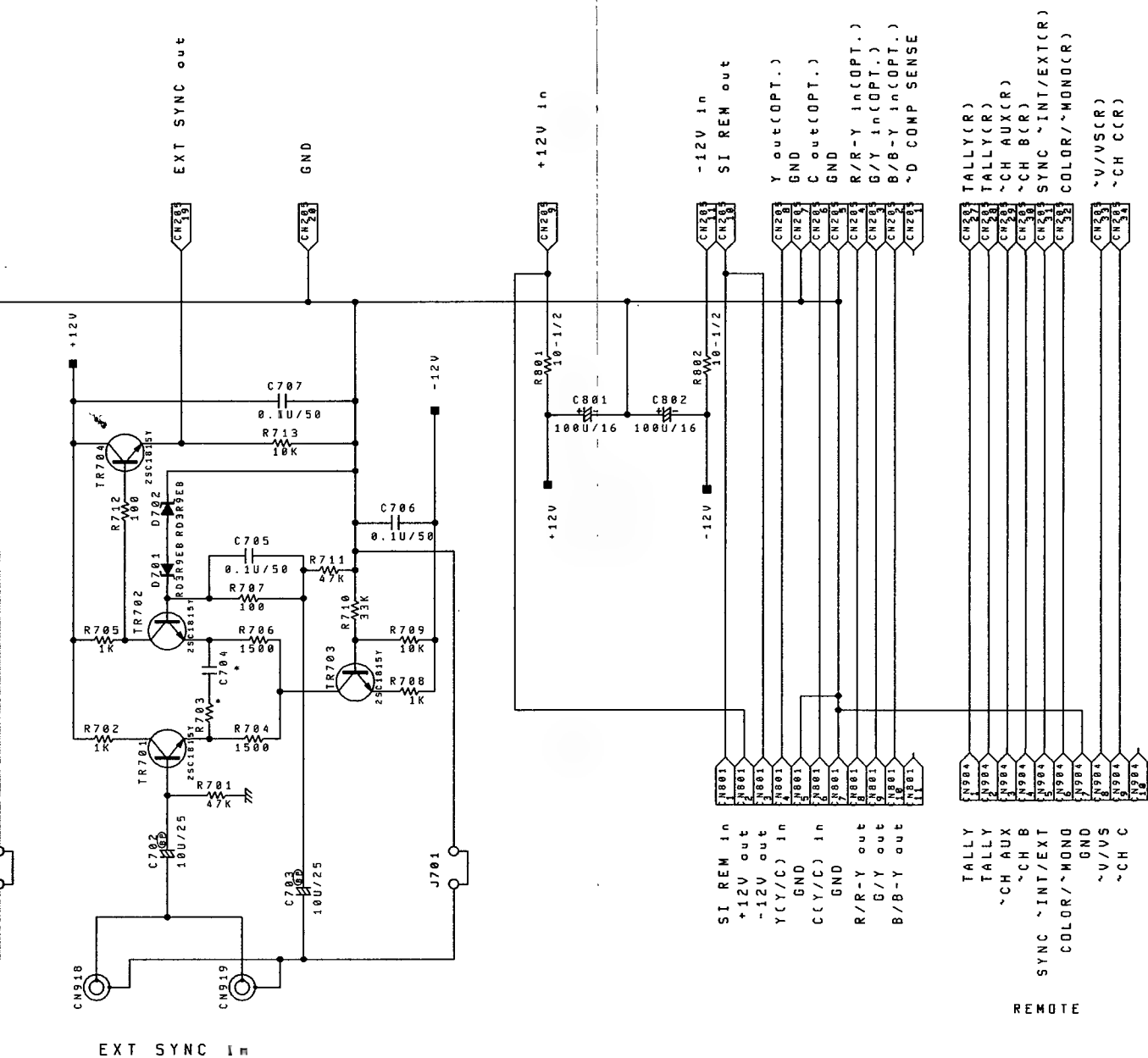






NOTE:

1. All resistors are in ohms 5% (parts marked F:1%), 1/10 watt unless otherwise specified.
2. All capacitors are in farads, 300V unless otherwise specified.
3. All inductors are in henry unless otherwise specified.
4. Waveforms are taken with a color bar signal input.
5. Parts marked * are factory selected value.
6. Parts marked ★ are critical components for X-radiation.



TE:

1) resistors are in ohms 5%(parts marked 1/10watt unless otherwise specified.
 1) capacitors are in farads,380V unless otherwise specified.
 1) inductors are in henly unless otherwise specified.
 waveforms are taken with a color bar signal input.
 Parts marked * are factory selected value.
 Parts marked ★ are critical components for X-radiation.

20/30 SERIES COLOR MONITOR CONNECTOR BOARD Schematic Diagram C11-904184A

5. CONTROL SYSTEM

(1) Outline

This system reads the position datas of each switch, rotary encoder and remote number on the front panel, and transmits them to the CPU on the MPU BOARD. The CPU controls each LED, etc..

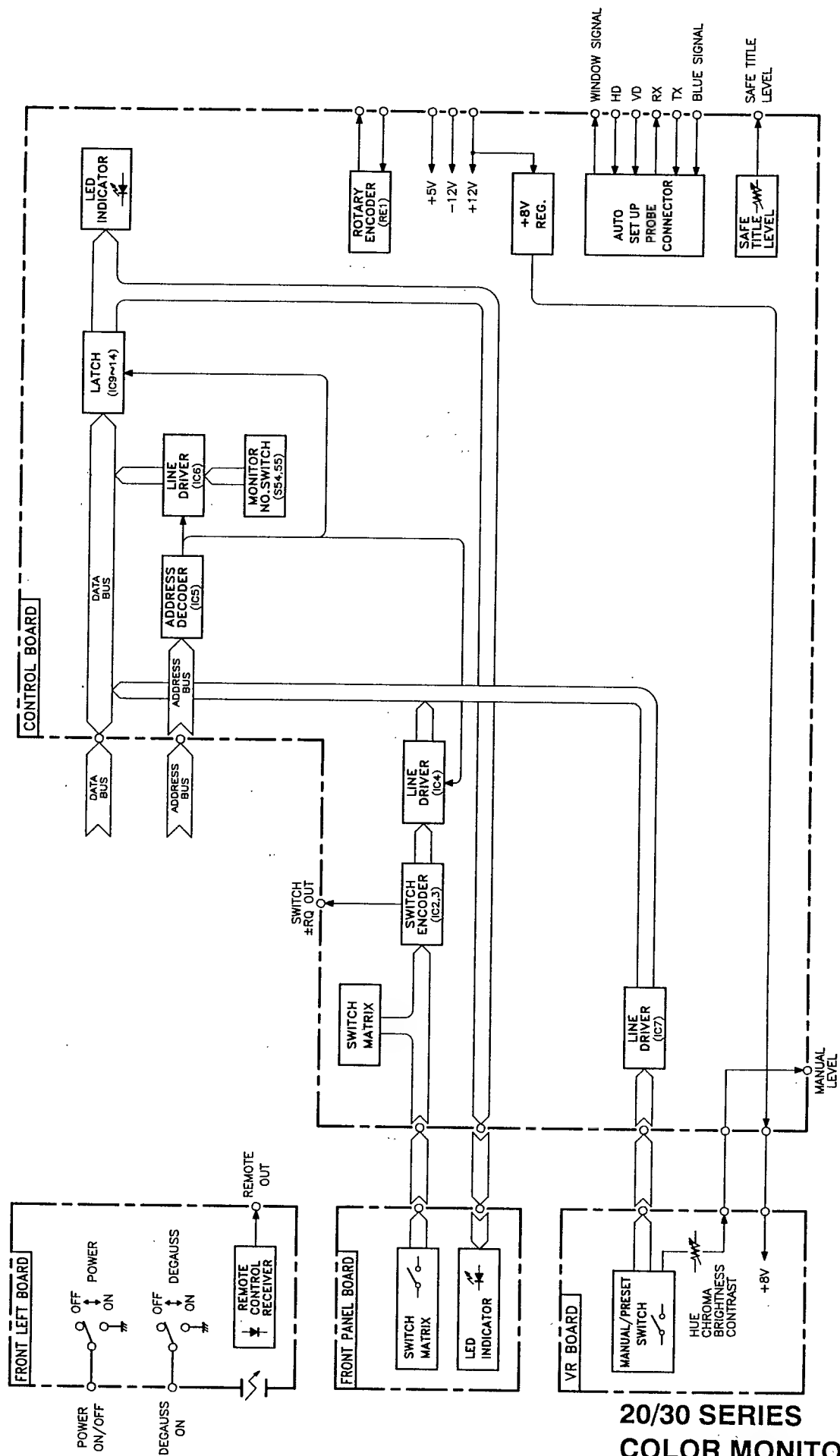
(2) Circuit Description

(a) *Switch matrix circuit*

The switches on the front panel are of a matrix configuration and consists of IC1 ~ IC3. IC2 and IC3 are provided for encoder. When the switch is pressed, the output turns into a 6-bit code, which is read in CPU. When the switch is pressed, Pin 15 of IC3 outputs "H". At this moment, CPU interrupts the program and reads the switch code.

(b) *I/O processings*

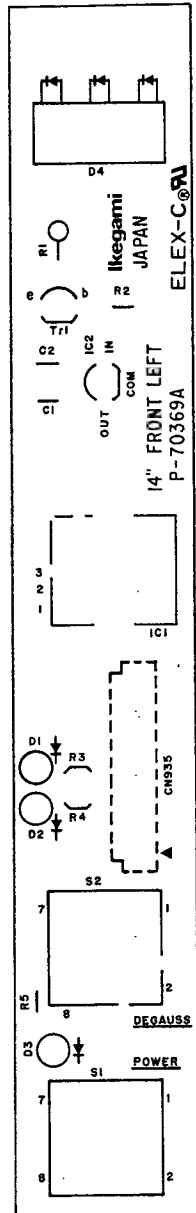
The address bus connecting from the MPU BOARD is allocated to address 8 (\$2000 ~ \$2007) by the address decoder of IC5 and latches each input/output port. The latched data is transmitted to CPU through the data bus connecting from the MPU BOARD.

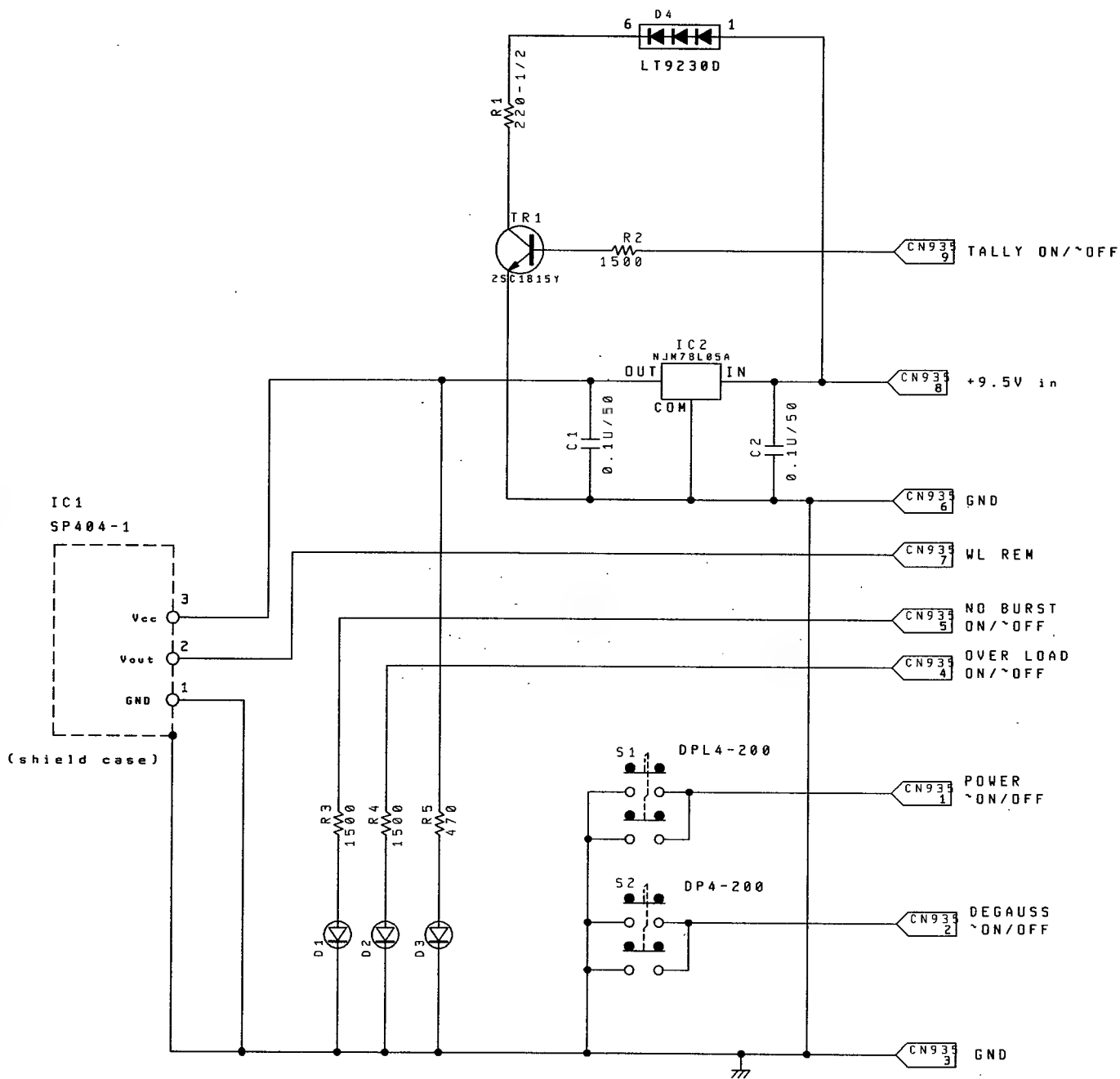


**20/30 SERIES
COLOR MONITOR
CONTROL SYSTEM
Block Diagram**

C3-904325

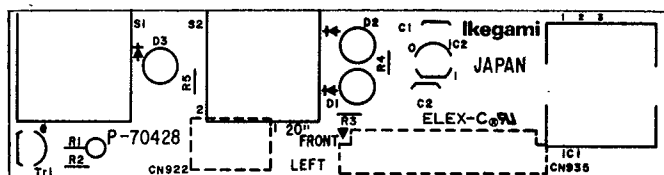
20/30 SERIES
14" FRONT LEFT BOARD
PARTS LOCATION
P-70369A



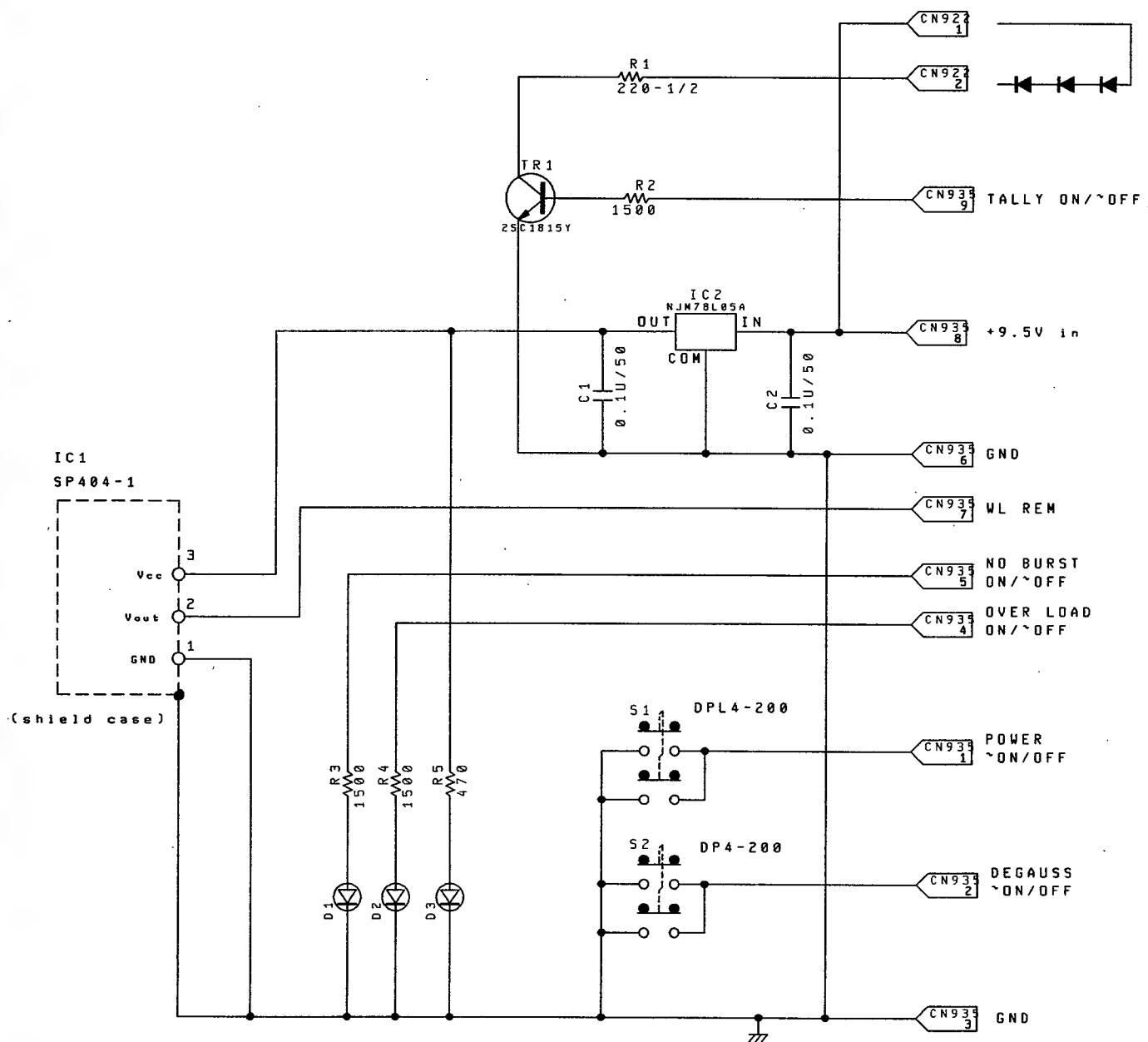


- NOTE: 1. All resistors are in ohms 5% (parts marked F:1%), 1/4 watt unless otherwise specified.
2. All capacitors are in farads, 300V unless otherwise specified.
3. All inductors are in henly unless otherwise specified.
4. Waveforms are taken with a color bar signal input.
5. Parts marked * are factory selected value.
6. Parts marked ★ are critical components for X-radiation.

**20/30 SERIES
COLOR MONITOR
14" FRONT LEFT BOARD
Schematic Diagram
C4-904142A**

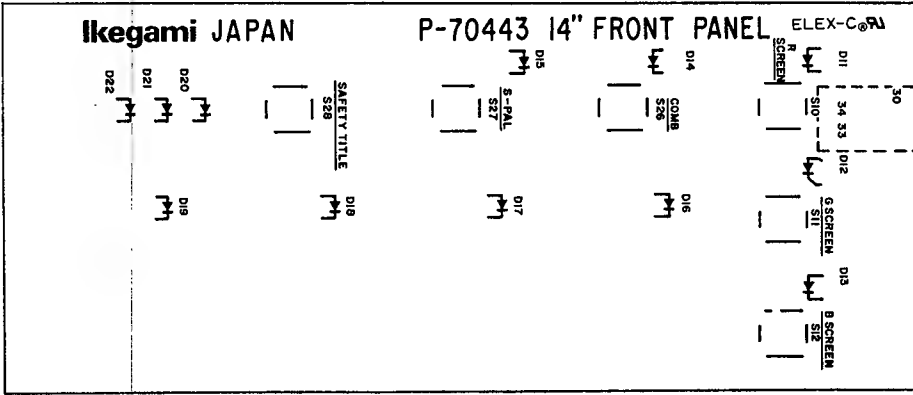


20/30 SERIES
20" FRONT LEFT BOARD
PARTS LOCATION
P-70428



- NOTE: 1. All resistors are in ohms 5% (parts marked F:1%), 1/4 watt unless otherwise specified.
2. All capacitors are in farads, 300V unless otherwise specified.
3. All inductors are in henly unless otherwise specified.
4. Waveforms are taken with a color bar signal input.
5. Parts marked * are factory selected value.
6. Parts marked ★ are critical components for X-radiation.

**20/30 SERIES
COLOR MONITOR
20" FRONT LEFT BOARD
Schematic Diagram
C4-904105A**

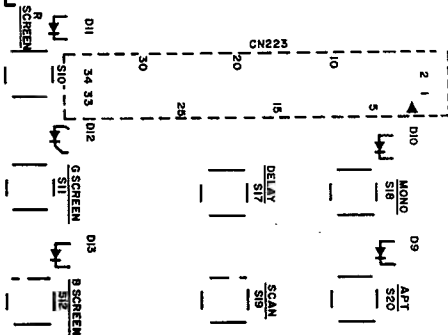


20/30 SERIES
14 " FRONT PANEL BOARD
PARTS LOCATION
P-70443

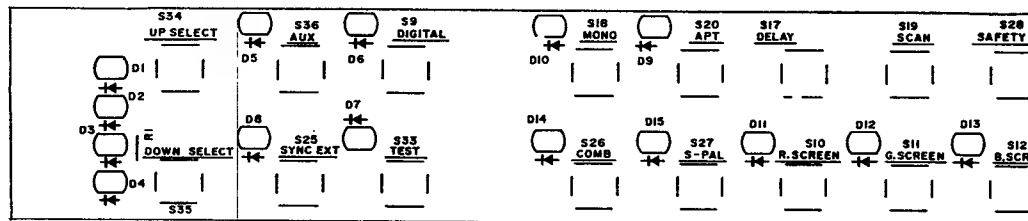
Ikegami JAPAN

P-70443 14" FRONT PANEL ELEX-C

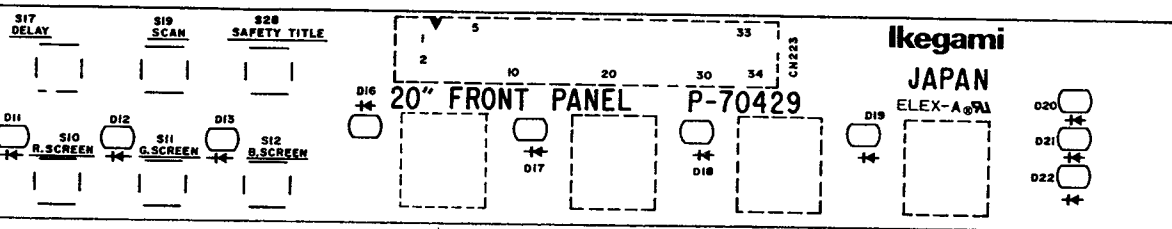
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S34
D5 AUX
S36
D6 DIGITAL
S9
D2 DOWN SELECT
S35
D8 SYNC EXT
S25
D7 TEST
S33
D4



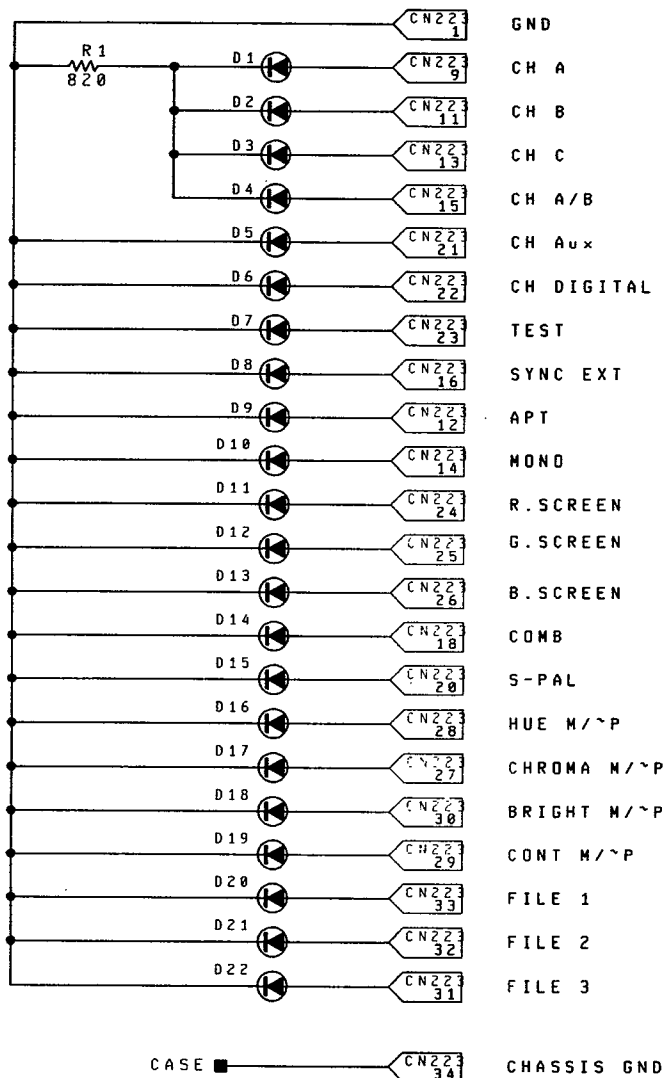
D18 SAFETY TITLE
S30
D19
D20
D21
D22



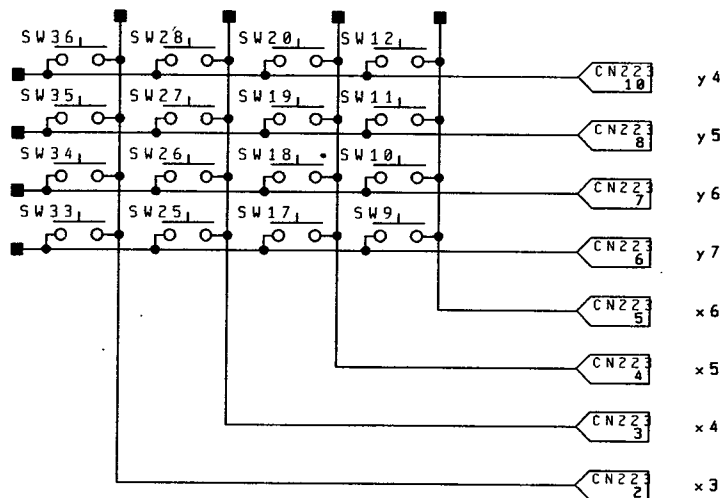
20/30 SERIES
 20" FRONT PANEL BOARD
 PARTS LOCATION
 P-70429



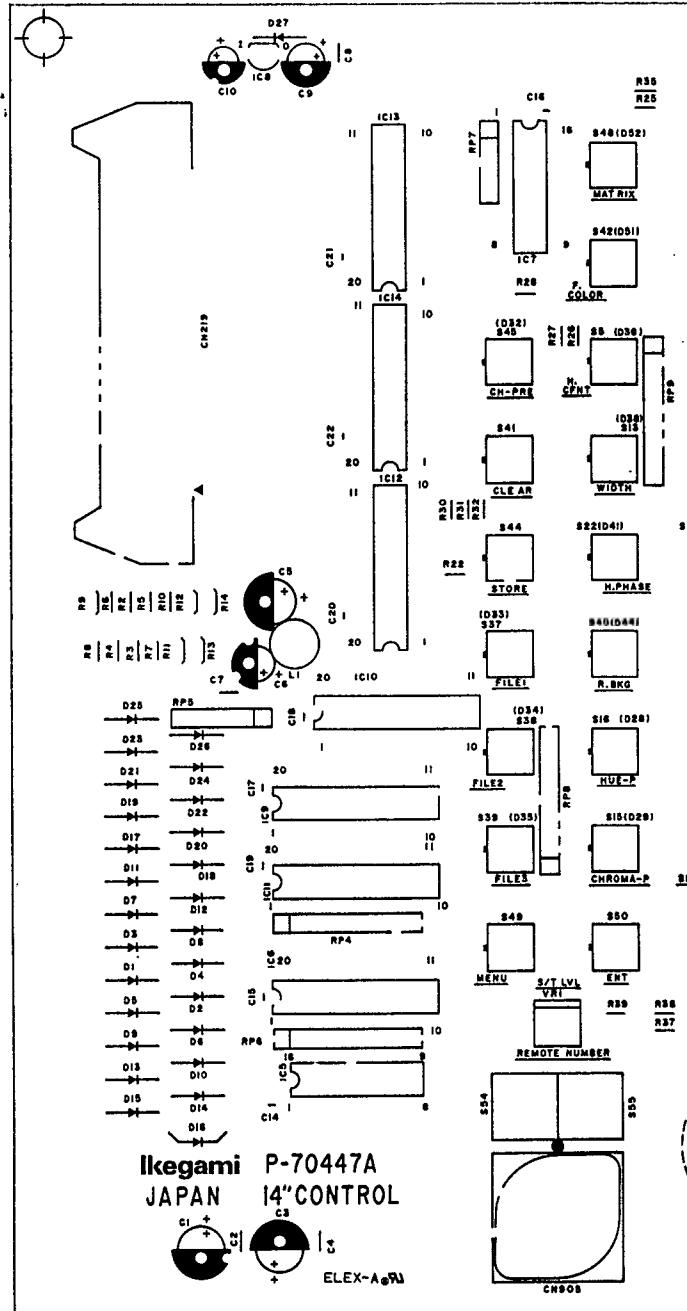
D1 to D15 :TLG226
D20 to D22 :TLG226
D16 to D19 :TLY226



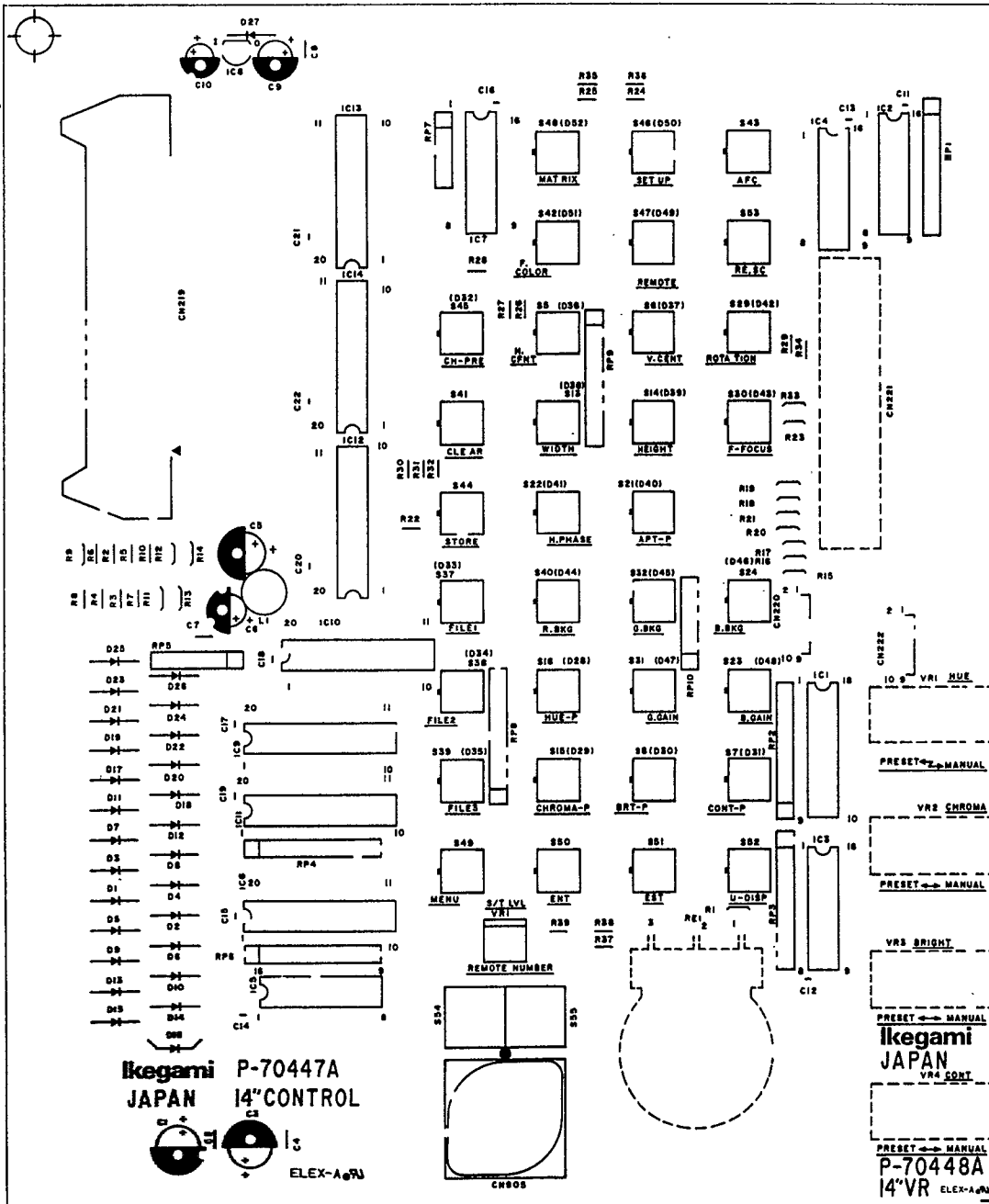
S9: DIGITAL
S10: R. SCREEN
S11: G. SCREEN
S12: B. SCREEN
S17: DELAY
S18: MONO
S19: SCAN
S20: APT
S25: SYNC EXT
S26: COMB
S27: S-PAL
S28: SAFETY TITLE
S33: TEST
S34: UP SELECT
S35: DOWN SELECT
S36: AUX

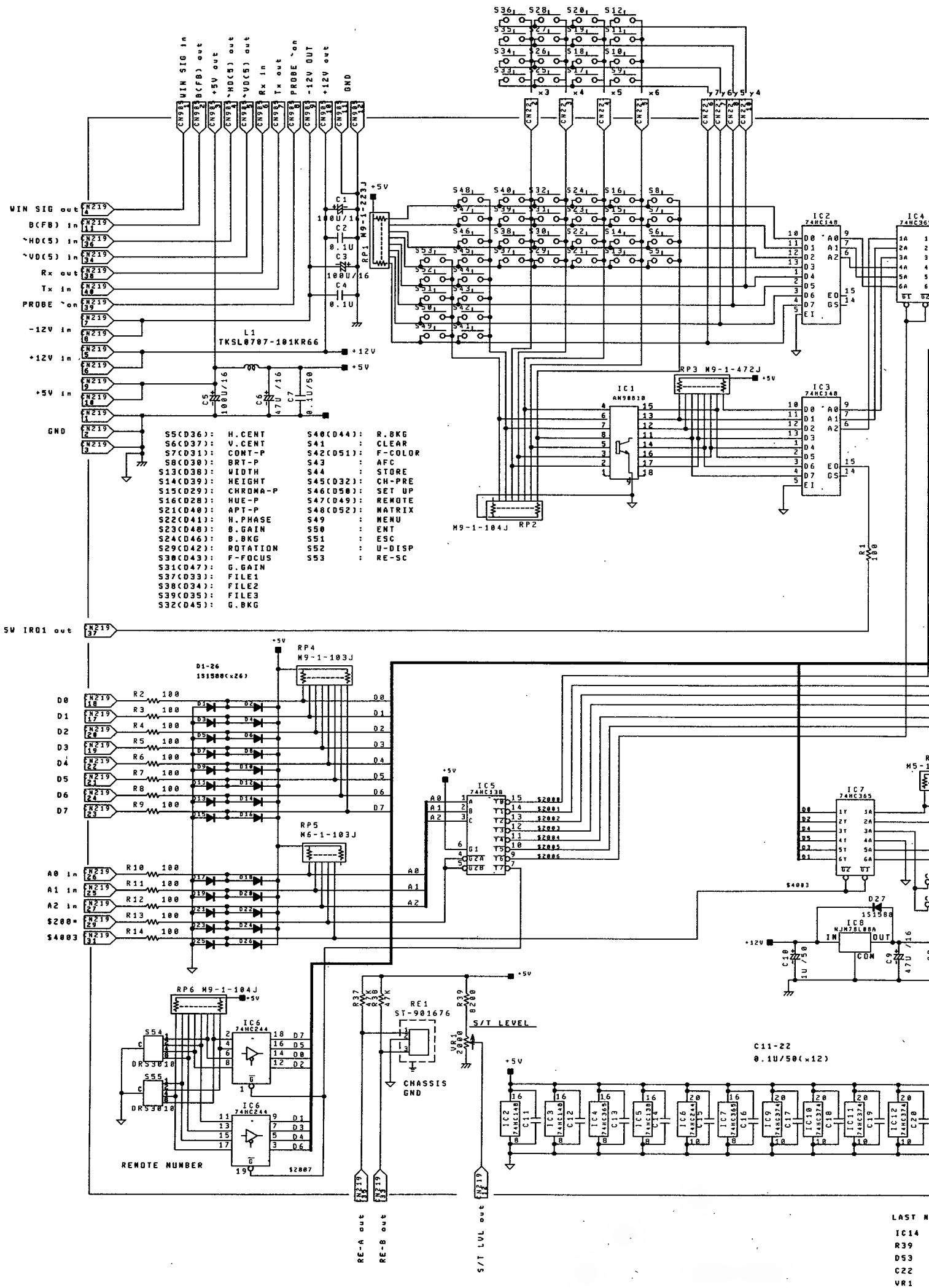


**20/30 SERIES
COLOR MONITOR
14" /20"
FRONT PANEL BOARD
Schematic Diagram
C4-904225**

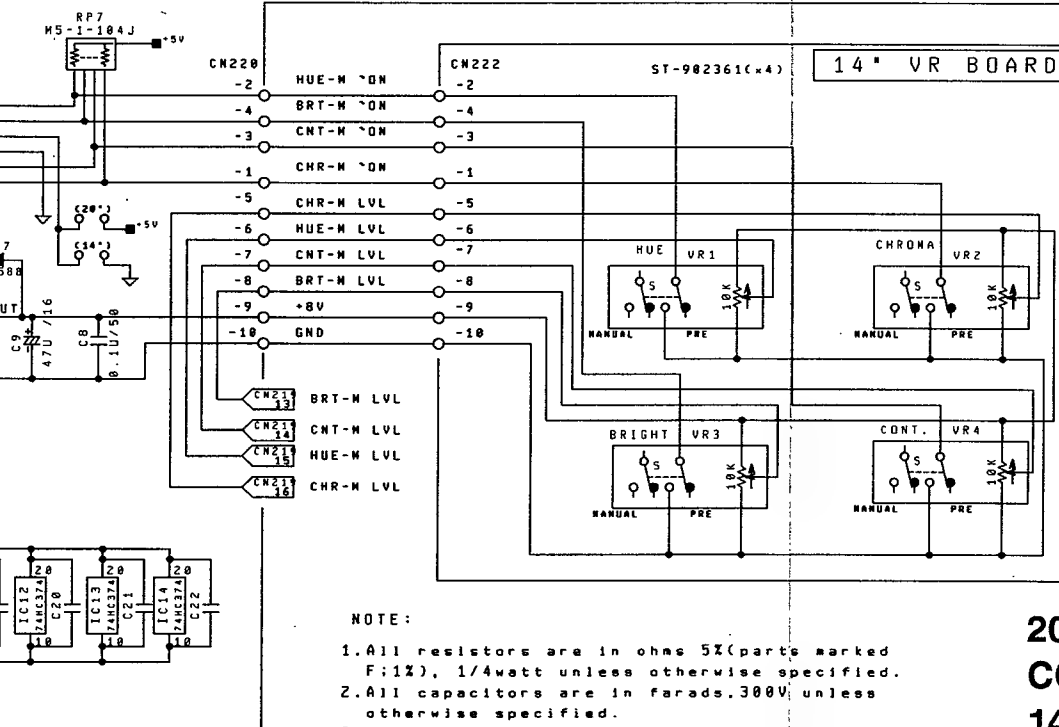
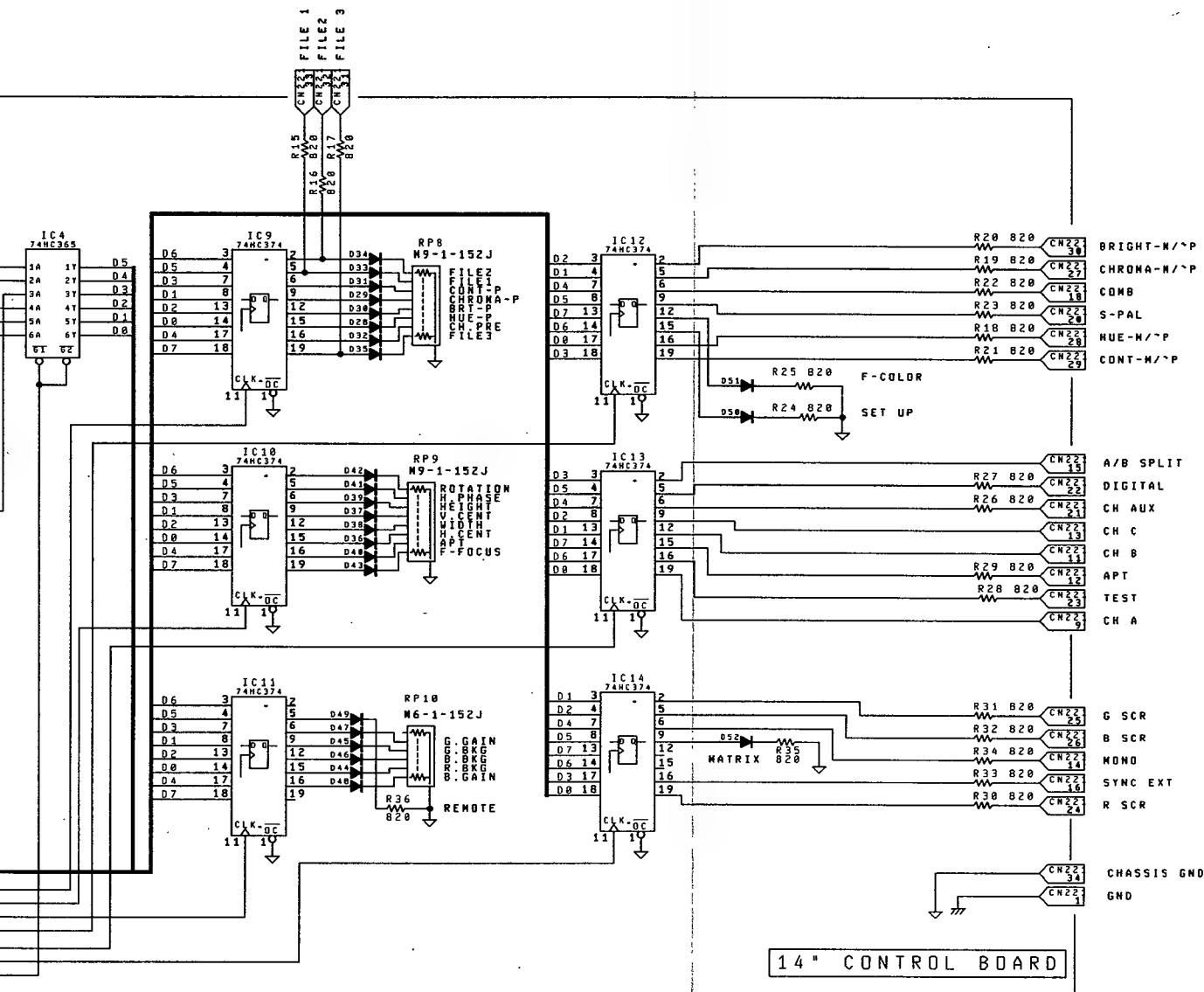


20/30 SERIES
14" CONTROL & VR BOARDS
PARTS LOCATION
P-70447A/P-70448A





LAST M
IC14
R39
D53
C22
VR1

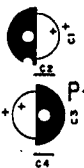


NOTE:

1. All resistors are in ohms 5% (parts marked F:1%), 1/4 watt unless otherwise specified.
2. All capacitors are in farads. 300V unless otherwise specified.
3. All inductors are in henry unless otherwise specified.
4. Waveforms are taken with a color bar signal input.
5. Parts marked * are factory selected value.
6. Parts marked * are critical components for X-radiation.

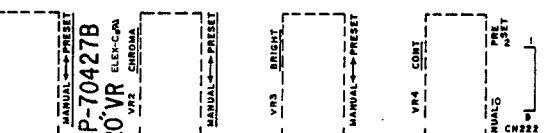
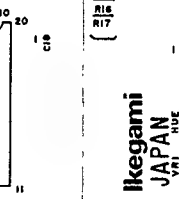
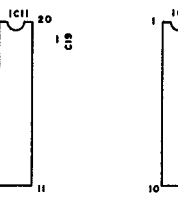
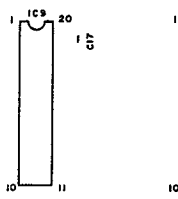
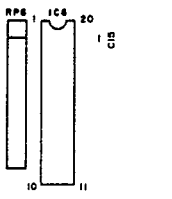
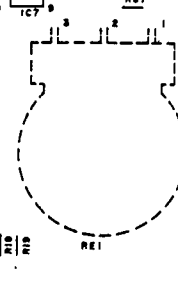
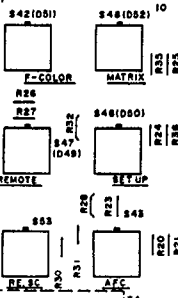
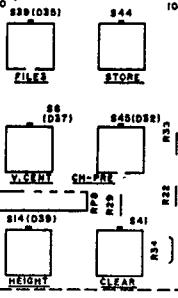
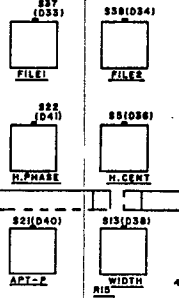
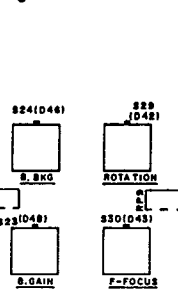
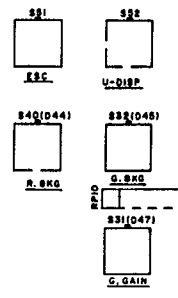
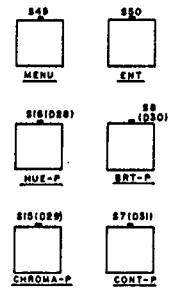
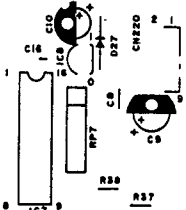
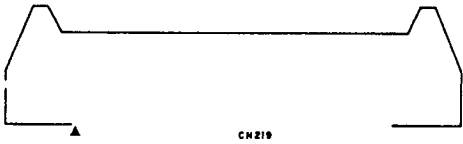
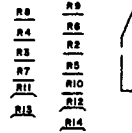
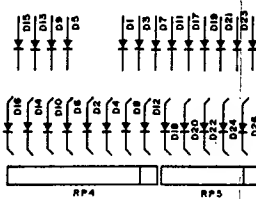
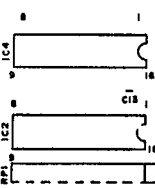
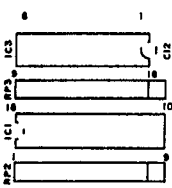
**20/30 SERIES
COLOR MONITOR
14" CONTROL BOARD
14" VR BOARD
Schematic Diagram
C21-904262A**

LAST NO.
IC14
R39
D53
C22
VR1

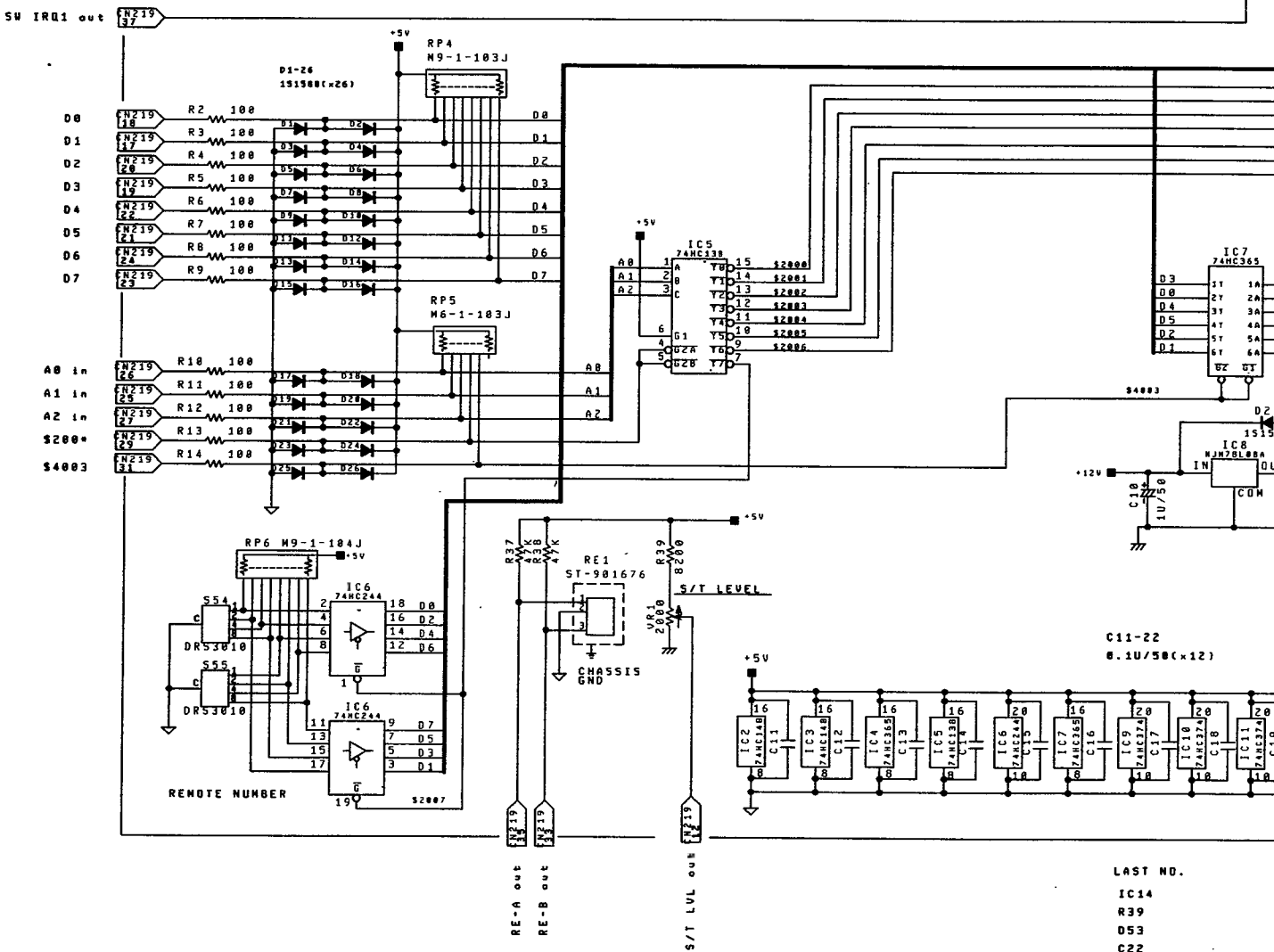
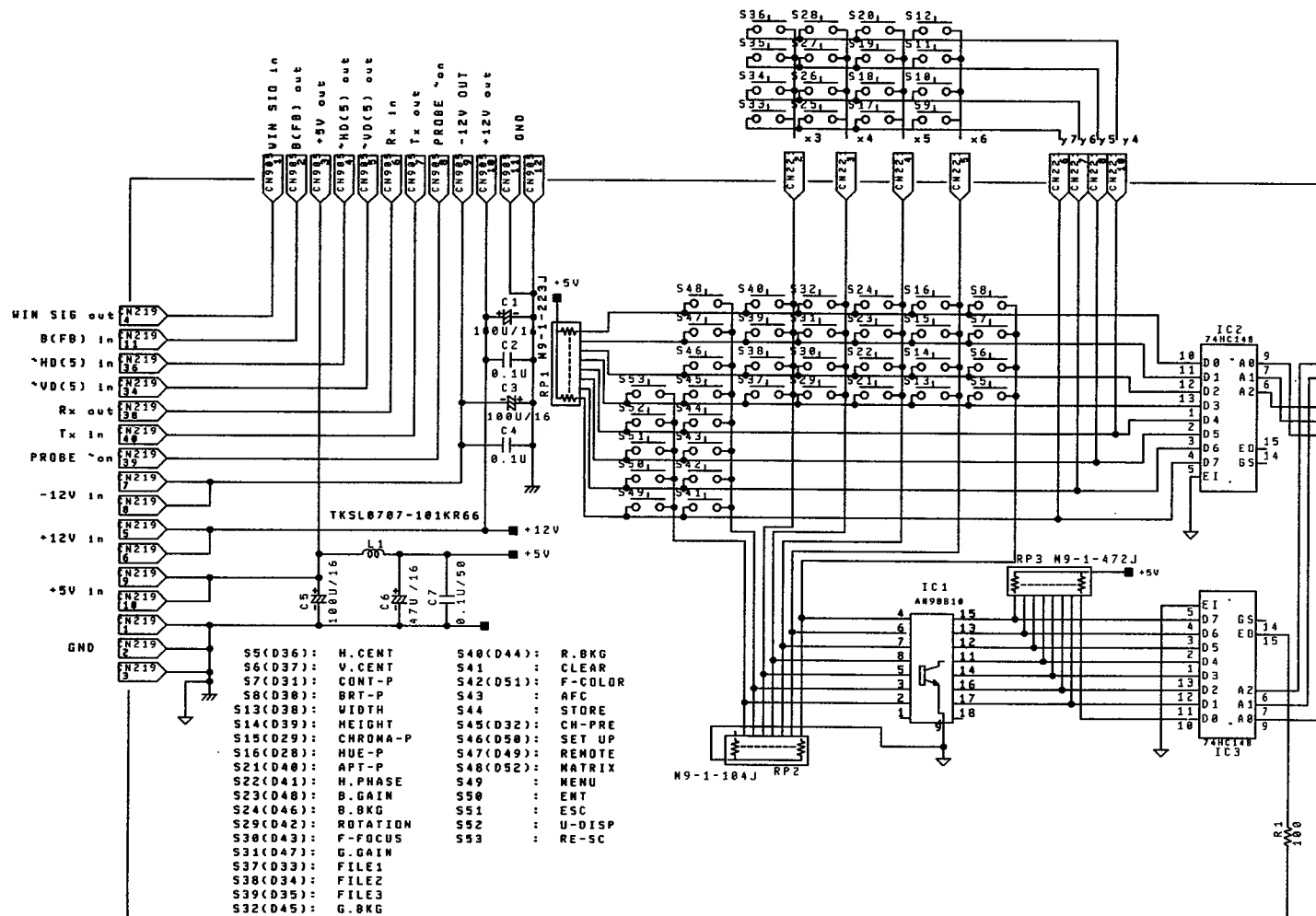


Ikegami JAPAN
P-70426B 20" CONTROL
ELEX-C@A

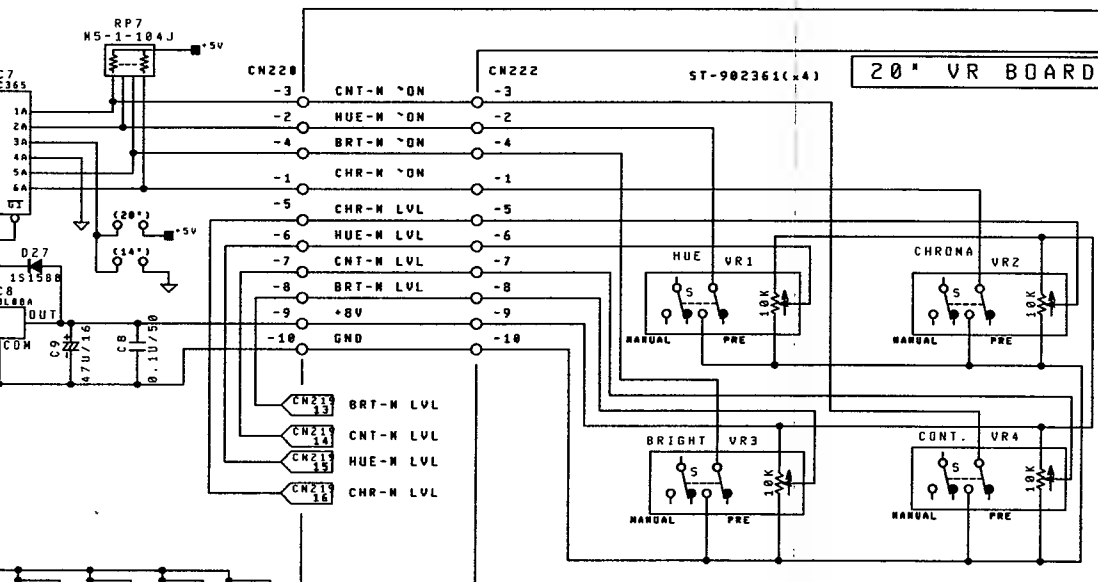
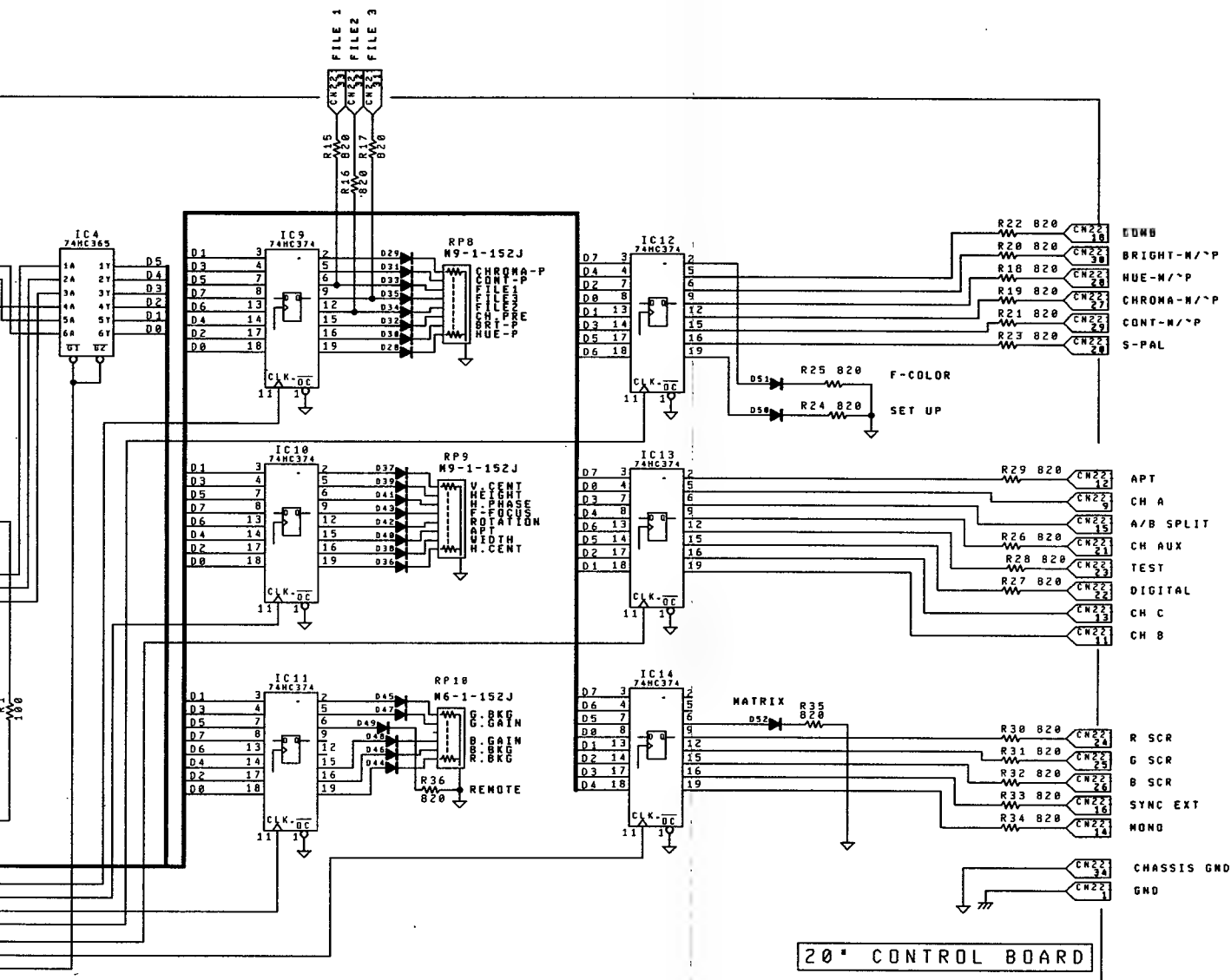
R1



20/30 SERIES
20" CONTROL & VR BOARDS
PARTS LOCATION
P-70426B/P-70427B



LAST NO.
 IC14
 R39
 D53
 C22
 VR1



NOTE:

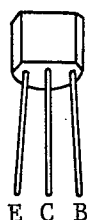
1. All resistors are in ohms 5% (parts marked F:1%), 1/4 watt unless otherwise specified.
2. All capacitors are in farads, 300V unless otherwise specified.
3. All inductors are in henry unless otherwise specified.
4. Waveforms are taken with a color bar signal input.
5. Parts marked * are factory selected value.
6. Parts marked * are critical components for X-radiation.

**20/30 SERIES
COLOR MONITOR
20" CONTROL BOARD
20" VR BOARD
Schematic Diagram
C21-904185A**

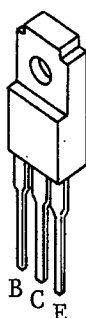
6. PARTS LIST

6-1. SEMICONDUCTORS PIN CONNECTION

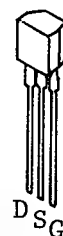
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2SC1815Y



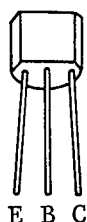
2SB1020
2SD1407Y
2SD1415



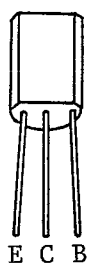
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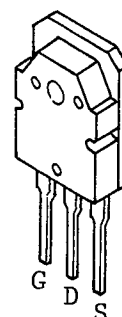
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2SC2901
2N3904
2N3906



2SC2655Y



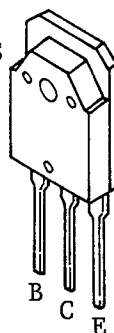
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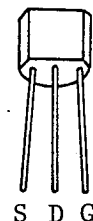
2SA1407E
2SB648AC
2SC2298B
2SC2752K
2SC3601E
2SD668AC
2SD669AC



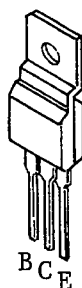
2SD1047E
2SD1064R or S



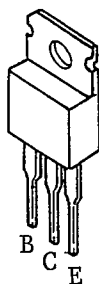
2SK614



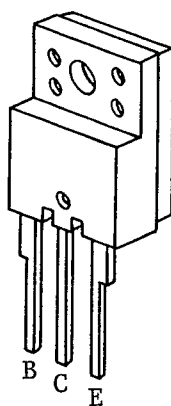
2SC1514



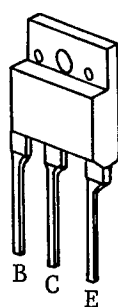
2SB861C
2SC2333K
2SD1138 C or D



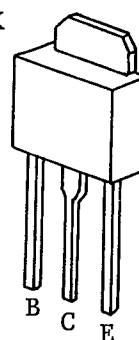
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2SC4123



2SC3588K



FN1A4M

2SA812-M6.7

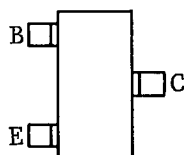
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2SC1623-L6.7

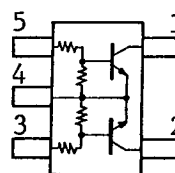
2SC3398

2SC3734-B24

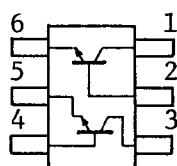
2SC3735-B35



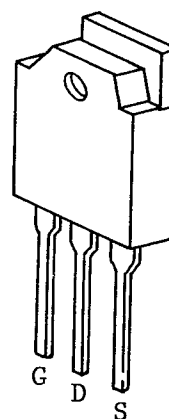
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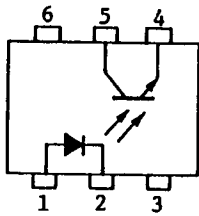
XN6501



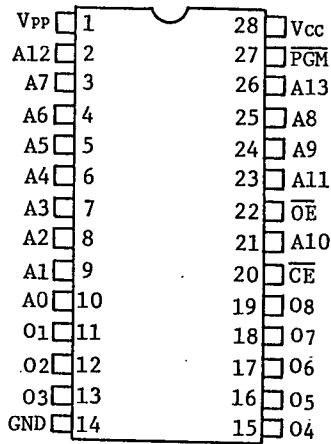
2SK787



PS2652L or K

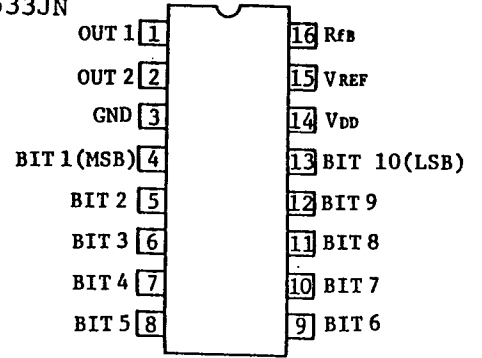
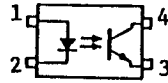


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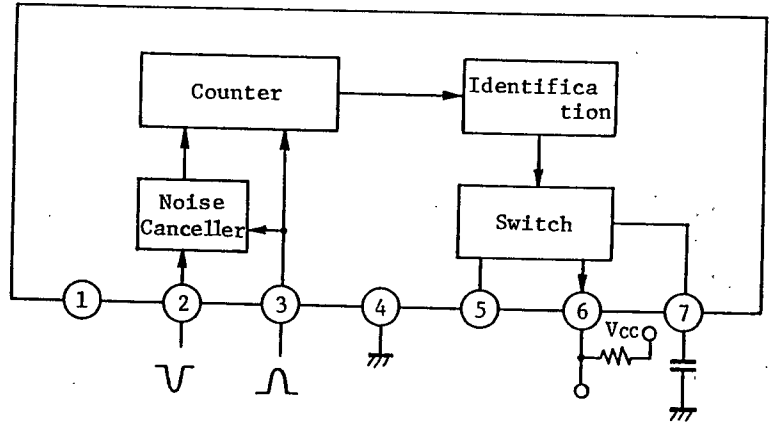


AD7533JN

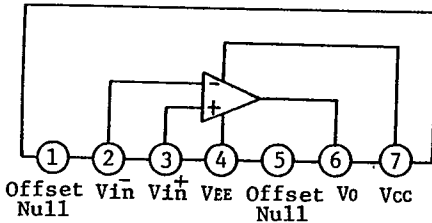
TLP521-1



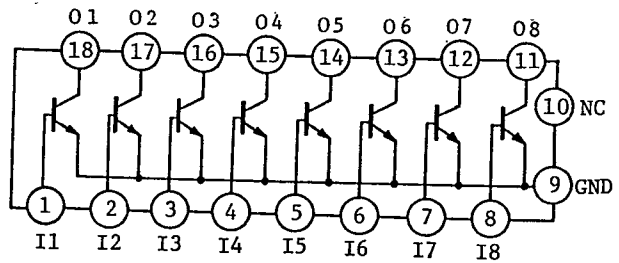
AN5560



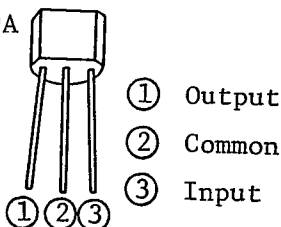
AN6573



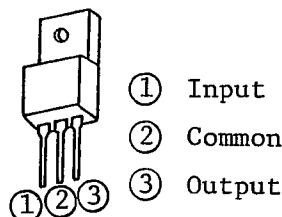
AN90B10



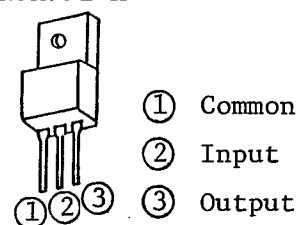
NJM78L05A
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NJM78L09A



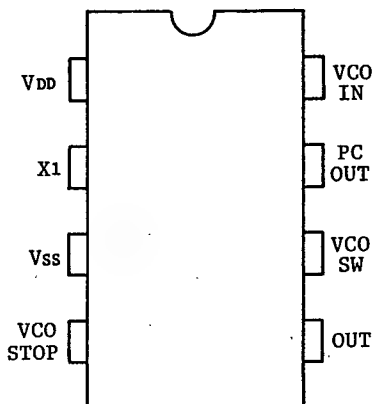
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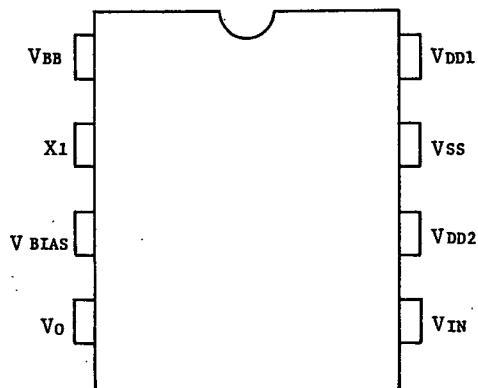
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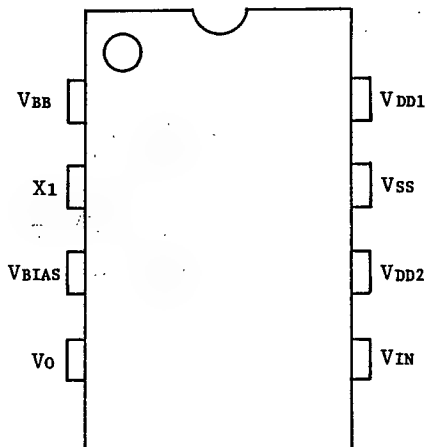
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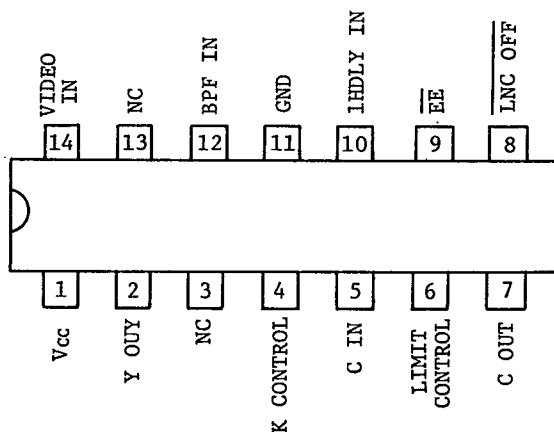
MN3814



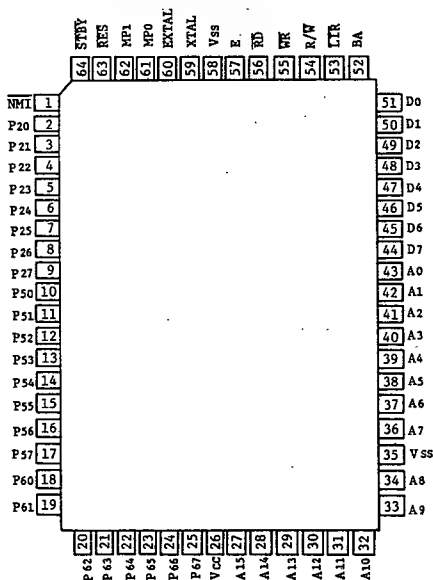
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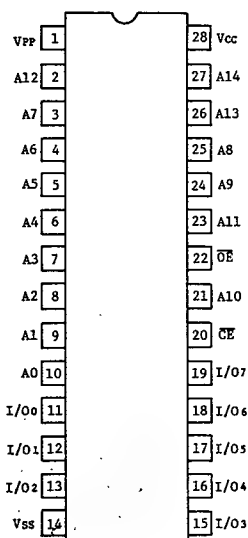
M52099P



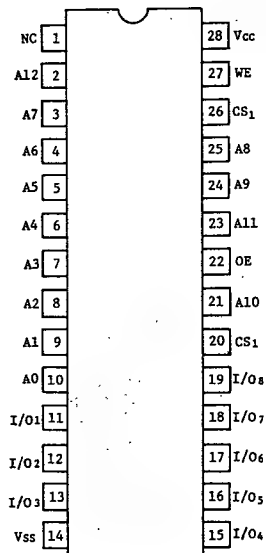
HD6303YF



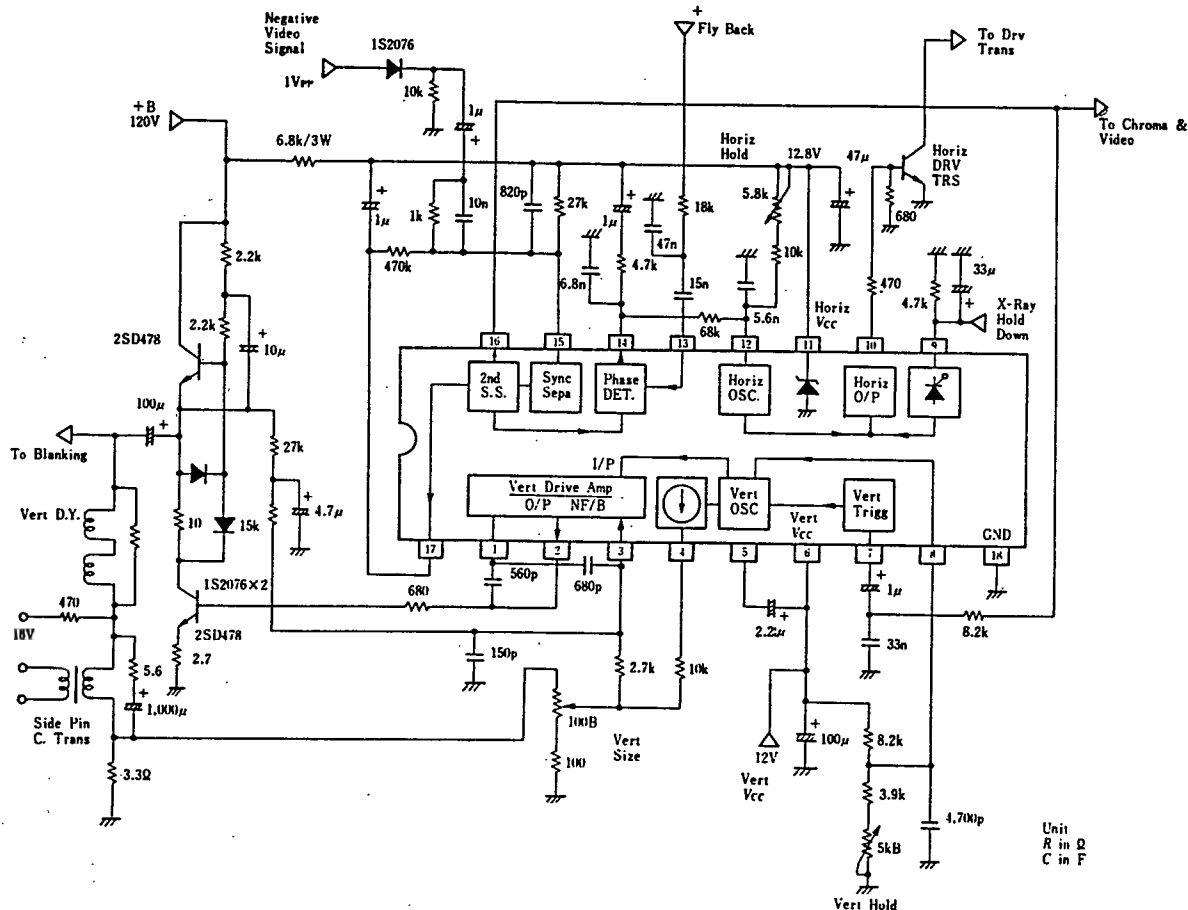
HN27C256G-20



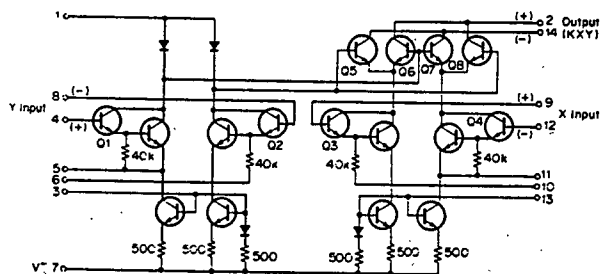
HM6264ALFP-15L



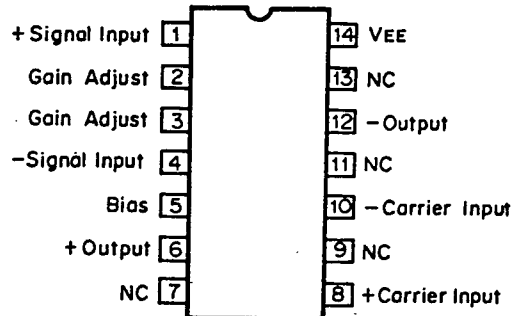
HA11235



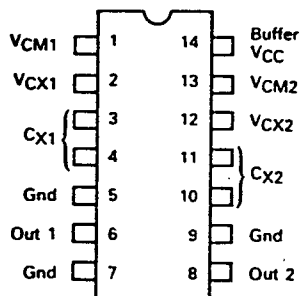
MC1495L
MC1495FR



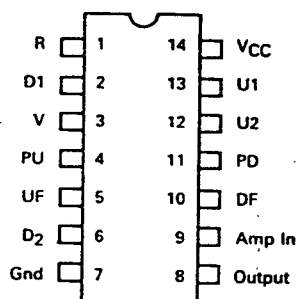
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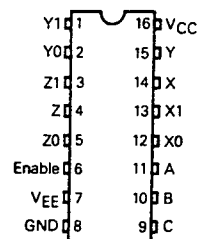
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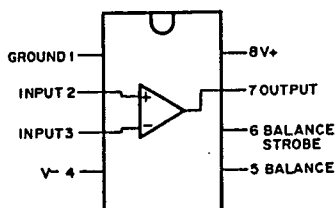
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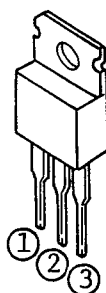
MC74HC 4053F
TC4053BP
TC74HC 4053AF



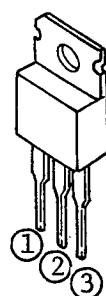
LM311N
LM311PS



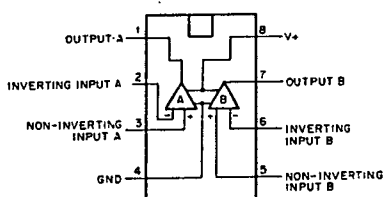
LM317T



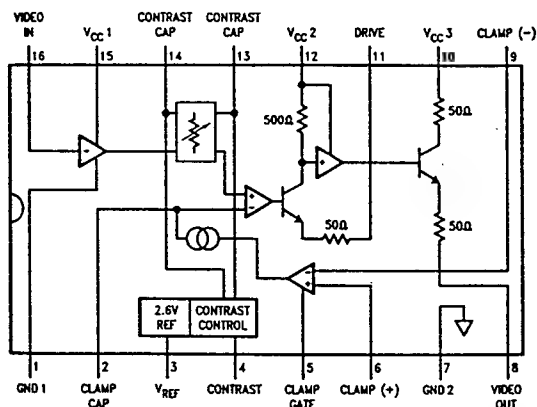
LM337T



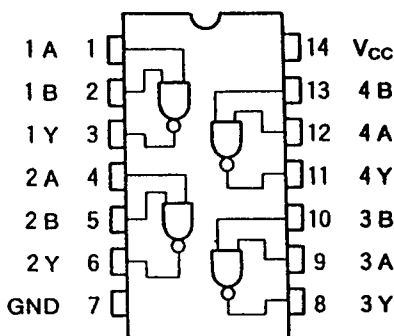
LM393N
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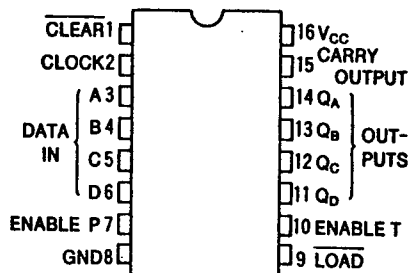
LM1201N



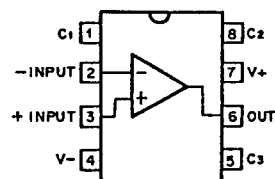
74AC00SJ
TC74HC00AF



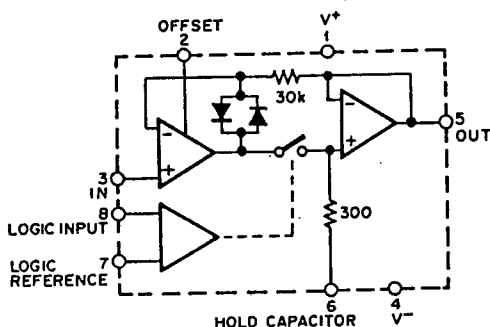
74ACT161SJ
TC74HC161AF



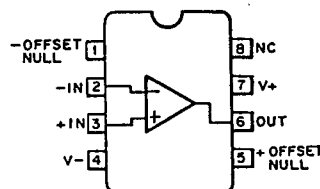
μPC318C



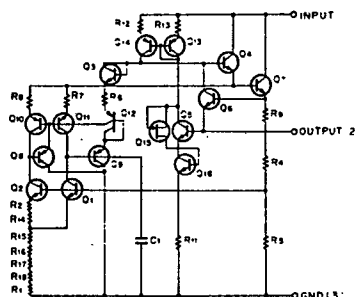
μPC398C



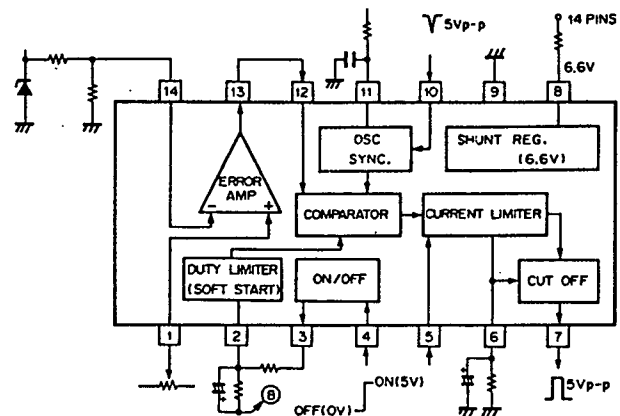
μPC741C



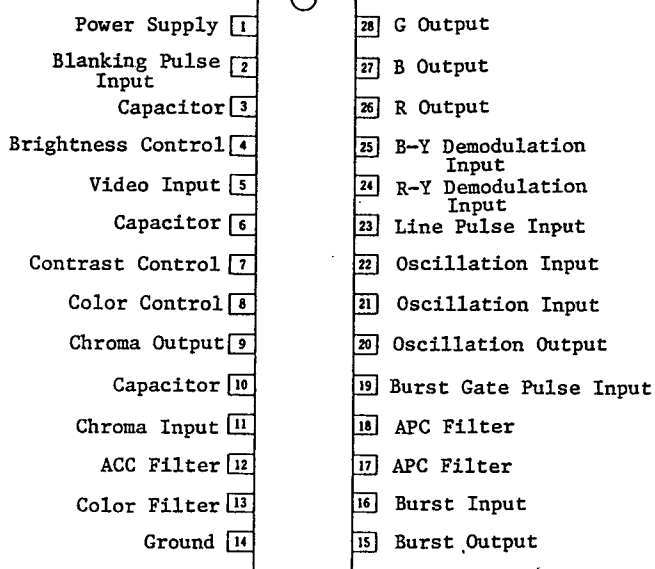
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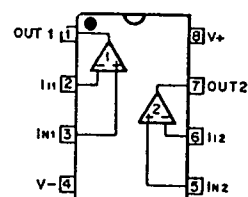
μPC1394C



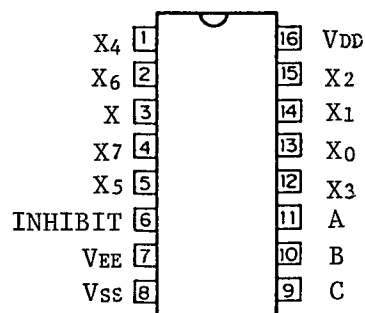
μPC1365C



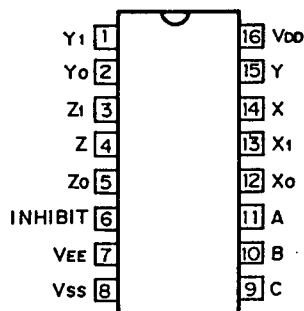
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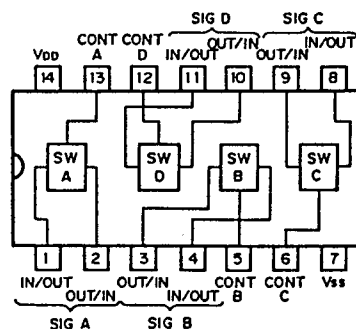
μPD4051BG



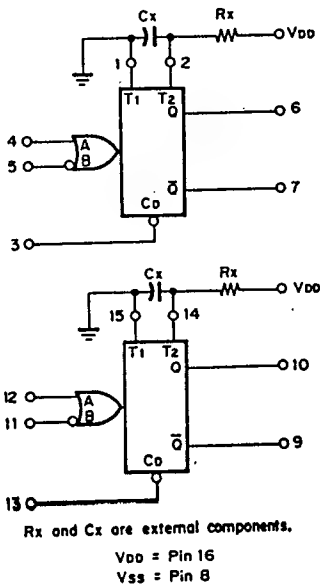
μPD4053BG



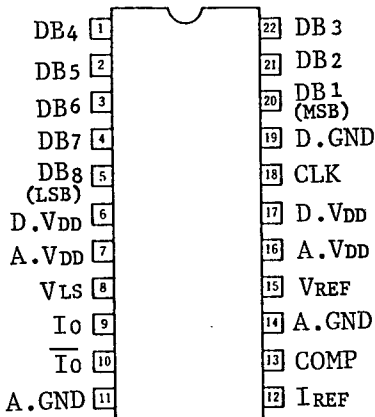
μPD4066BG



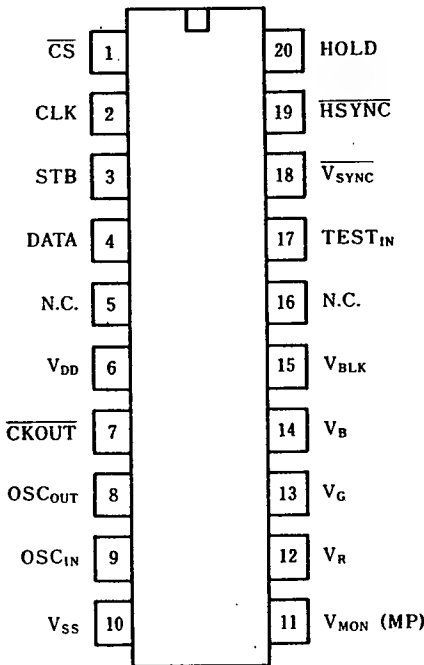
μPD4528BC



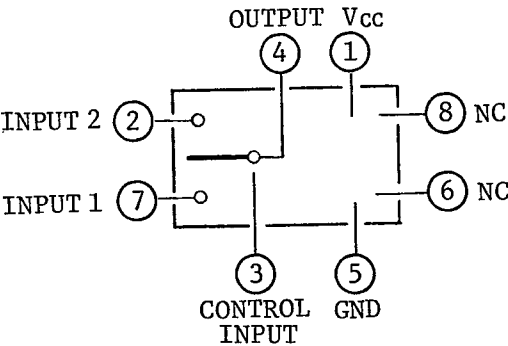
μPD6902C



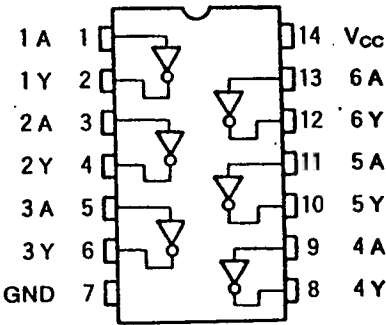
μPD6145G-101



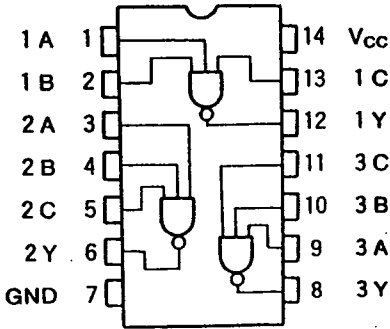
LA7016



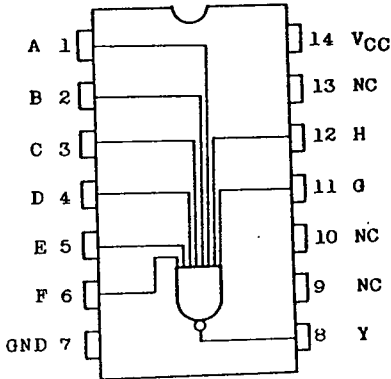
TC74HCU04AF
TC74HC04AF



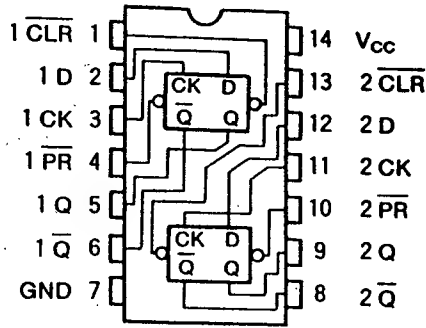
TC74HC10AF



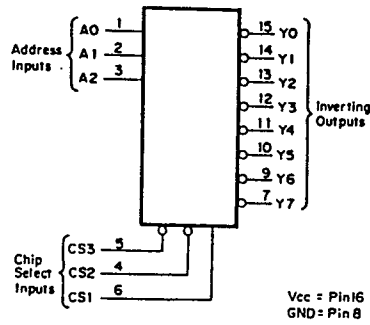
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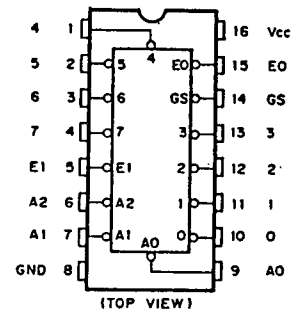
TC74HC74AF



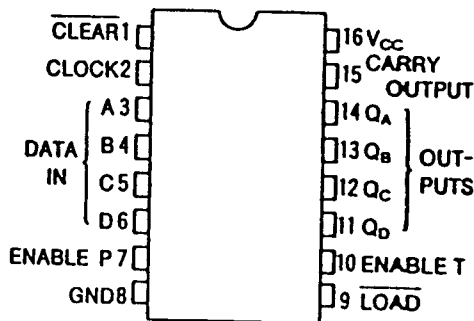
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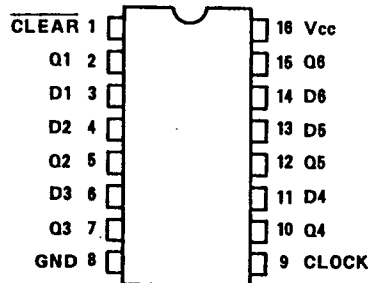
TC74HC148AP



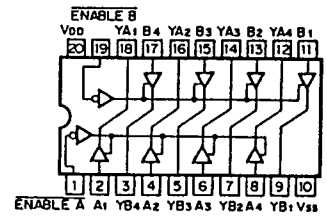
TC74HC163AF



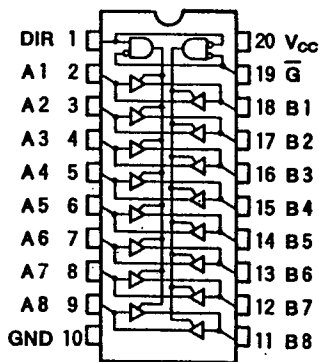
TC74HC174AF



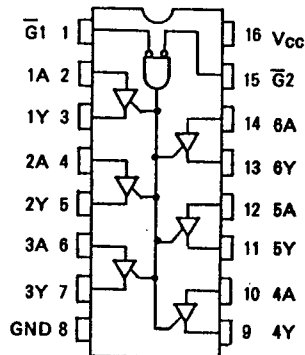
TC74HC244AF/AP



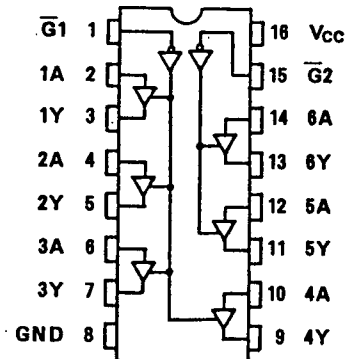
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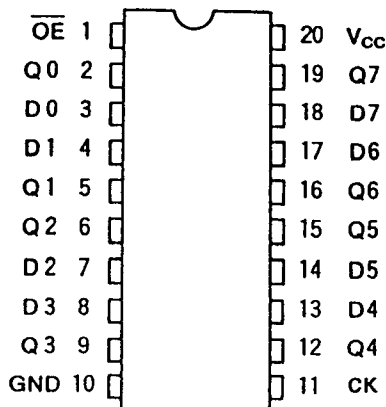
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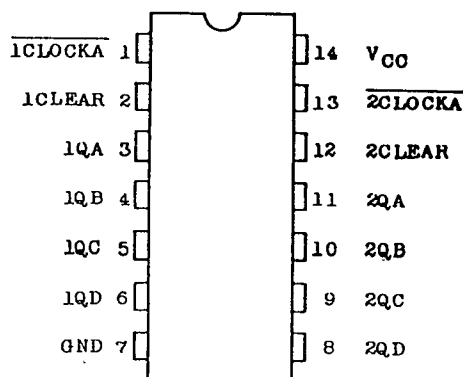
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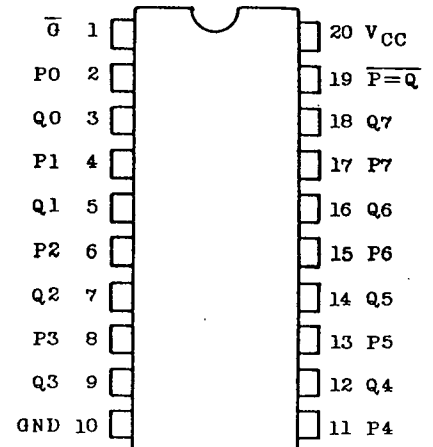
TC74HC374AF/AP



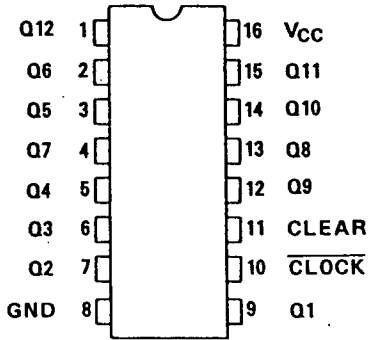
TC74HC393AF



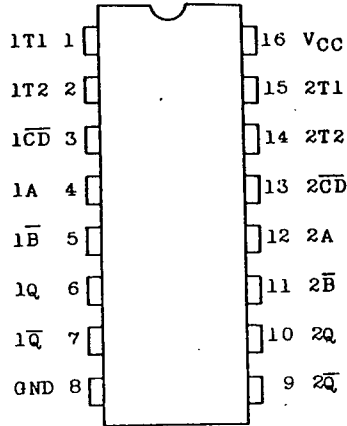
TC74HC688AF



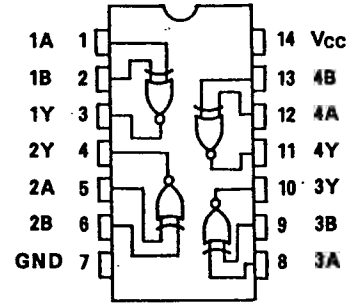
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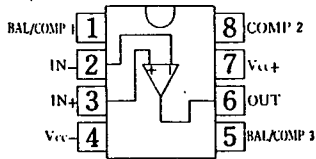
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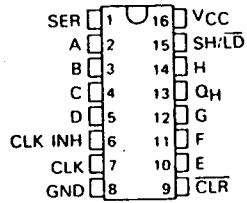
TC74HC7266AF



LM318PS

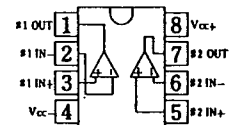


SN74HC166NS

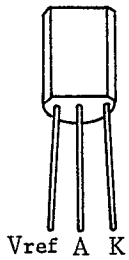


TL062CPS

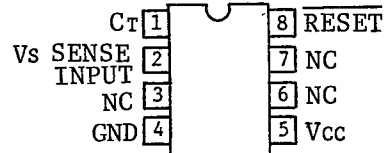
TL082CPS



TL431CLPB



TL7700CPS



6-2. ELECTRIC PARTS LIST

(1) Guide for Reading the Parts List

The parts list for this color monitor consists of the following items.

Example :

(1) VIDEO AMP BOARD

(2) PARTS NO. (3) DESCRIPTION (4) MFD.

(5) < INTEGRATED CIRCUITS >

IC101 (CMOS) μ PD4053BC NEC

IC102 (CMOS) μ PD4528BC NEC

- (1) Name of unit
- (2) Part No. shown in schematic diagram
- (3) Type designation of parts
- (4) Company name (refer to the next page.)
- (5) Part name

Note

1. When touching the following parts, pay special attention.
CMOS IC, delay line, X^{tal} oscillator, transformer
2. Parts marked with ※ are for adjustment use.
3. Asterisked parts are parts having important factors against X-ray radiation.
4. All the parts may be subject to change for further improvement.

(2) Manufacture Code

AGT	AUGAT INC.	U.S.A.
ALP	ALPS ELECTRIC CO.,LTD.	Japan
AMP	AMP, Ltd.	Japan
ANA	Analog Devices, Inc.	U.S.A.
ASA	ASAHI ELECTRONICS INC.	Japan
BEC	Beckman Industrial	U.S.A.
COS	TOKYO COSMOS ELECTRIC CO.,LTD.	Japan
CPL	COPAL ELECTRONICS CO.,LTD.	Japan
DDK	DAI-ICHI DENSHI KOGYO K.K.	Japan
DIT	DONG IL TECHNOLOGY LTD.	Korea
ELC	Elco International K.K.	Japan
EMD	EMUDEN MUSEN KOGYO CO.,LTD.	Japan
FDK	Fuji Electrochemical Co.,Ltd.	Japan
FJE	Fuji Electric Co.,Ltd.	Japan
FJS	Fujisoku Electric Co.,Ltd.	Japan
FJT	FUJITSU LIMITED	Japan
FKD	Fukuda S.S	Japan
FKK	Fujimoto Kinzoku Co.,Ltd.	Japan
FOS	FOSTER ELECTRIC CO.,LTD.	Japan
HDK	HOKURIKU ELECTRIC INDUSTRY CO.,LTD.	Japan
HIM	HEINEMANN ELECTRIC COMPANY	U.S.A.
HIR	HIROSE ELECTRIC CO.,LTD.	Japan
HIT	Hitachi, Ltd.	Japan
HOS	Hosiden Electronics Co.,Ltd.	Japan
HRA	HIRAKAWA ELECTRIC WIRE MFG.CO.,LTD.	Japan
HRN	HARUNA DENSHI co.,ltd.	Japan
IKE	Ikegami Tsushinki Co.,Ltd.	Japan
ISI	Ishizuka Electronics Corporation	Japan
IWT	IWATSU SEIMITSU CO.,LTD.	Japan
JAE	JAPAN AVIATION ELECTRONICS IND.LTD	Japan
JFC	JAPAN FINE CHEMICAL CORP.	Japan
KCK	KCK CO.,LTD.	Japan
KDK	KAWASAKI ELECTRIC WIRE CO.,LTD.	Japan
KEL	KEL CORPORATION	Japan
KIN	KINSEKI, LIMITED	Japan
KMY	KAMAYA ELECTRIC CO.,LTD.	Japan
KOA	KOA CORPORATION	Japan
KYC	KYOCERA CORPORATION	Japan
LTL	LITTELFUSE	U.S.A.
MAC	MAC EIGHT Co.,Ltd.	Japan
MAR	MARCON ELECTRONICS CO.,LTD.	Japan
MAT	Matsushita Electric Industrial Co.,Ltd.	Japan
MIZ	MIZUTANI ELECTRIC IND.CO.,LTD.	Japan
MMD	MORIMATSU CO.,LTD.	Japan
MMM	SUMITOMO 3M CO.LTD	Japan
MOT	MOTROLA INC	U.S.A.
MUR	MURATA MFG.CO.,LTD.	Japan
NAT	JAPAN SOLDERLESS TERMINAL MFG. CO.,LTD.	Japan
NBL	NOBLE MUSEN CO.,LTD.	Japan
NCC	MATSUO ELECTRIC CO.,LTD.	Japan
NCH	NIPPON CHEMI-CON CORPORATION	Japan
NEC	NEC Corporation	Japan
NHK	NIHON HODEN KENKYUSHO	Japan
NKA	NIHON KAIHEIKI IND.CO.,LTD.	Japan
NKM	NIKKOHM CO.,LTD.	Japan
NMO	Nihon Molex	Japan
NOB	TEIKOKU TSUSHIN KOGYO CO.,LTD.	Japan
NSC	National Semiconductor Corporation	U.S.A.
OEL	OSHINO ELECTRIC LAMP WORKS,LTD.	Japan
OKA	OKAYA ELECTRIC INDUSTRIES CO.,LTD.	Japan
OMR	OMRON Corporation	Japan
PRM	PRECI-DIP S.A.	Swiss
QQQ	CHUOMUSEN CO.,LTD.	Japan
RYO	Ryosan Company, Limited	Japan
SAT	SATO PARTS CO.,LTD.	Japan
SCH	SCHURTER	Swiss
SCS	SAITO CORD MFG.CO.,LTD.	Japan
SIN	SHINYEI KAISHA	Japan
SKK	Sinetsu Kagaku Kogyo Co.,Ltd.	Japan
SKN	SANKEN ELECTRIC CO.,LTD.	Japan
SKO	Sankosha	Japan

SMK	SMK Corporation	Japan
SON	Sony Corporation.	Japan
SOS	SOSHIN ELECTRIC CO.,LTD.	Japan
SRP	Sharp Corporation	Japan
SSM	SUSUMU CO.,LTD.	Japan
STL	STANLEY ELECTRIC CO.,LTD.	Japan
SUD	SUMIDA ELECTRIC CO.,LTD.	Japan
SWC	SHOWA ELECTRIC WIRE & CABLE CO.,LTD.	Japan
SYO	SANYO ELECTRIC CO.,LTD.	Japan
TAD	TAIKO DENKI CO.,LTD.	Japan
TAJ	TAJIMI ELECTRONICS CO.,LTD.	Japan
TAM	TAMA ELECTRIC Co.,Ltd.	Japan
TDK	TDK Corporation	Japan
TEL	TODAI ELECTRIC LTD.	Japan
TEX	TEXAS INSTRUMENTS	U.S.A.
TKO	TOKO, INC.	Japan
TND	TANAKA ELECTRONICS IND.CO.,LTD.	Japan
TOK	TOKAI COMMUNICATION INDUSTRY CO.,LTD.	Japan
TOS	TOSHIBA CORPORATION.	Japan
TYO	TAIYO TSUSHIN KOGYO K.K.	Japan
YTD	YAMATE ELECTRIC CO.,LTD.	Japan

(3) Parts List

• 20/30SERIES •
• MAIN CHASSIS •

• 20/30SERIES •
• MOTHER BOARD •

No.	DESCRIPTION	MFD. PARTS - CODE	No.	DESCRIPTION	MFD. PARTS - CODE
<CRT>			<INTEGRATED CIRCUITS>		
V901△★	~ TM14-20RH/RP ~ M34JFS01X/C18 (USA) M34JFS01X/H18 (JPN) M34JFS01X/E18 (EUR)	MAT 72110-01810 MAT 72110-01710 MAT 72110-01910	IC1 LM317T IC2 LM337T IC3 LM317T	NSC 01332-00301 NSC 01332-00650 NSC 01332-00301	
	~ TM20-20RH/RP ~ M48JBY02X/C28 (USA) M48JBY02X/H28 (JPN) M48JBY02X/E28 (EUR)	MAT 72110-02110 MAT 72110-02010 MAT 72110-02240	<DIODES>		
	~ TM20-30RH/RP ~ M48KTU102X/C10 (USA) M48KTU102X/H10 (JPN) M48KTU102X/E10 (EUR)	MAT 72110-03320 MAT 72110-03300 MAT 72110-03310	D1 V06C D2 V06C D3 V06C D4 V06C D5 V06C D6 V06C	HIT 03631-00200 HIT 03631-00200 HIT 03631-00200 HIT 03631-00200 HIT 03631-00200 HIT 03631-00200	
<TRANSFORMER>			<VARIABLE RESISTORS>		
T901	ST-901692 (only 20SERIES)	IKE 57995-16920	VR1 GF06UT2 500 Ω VR2 GF06UT2 500 Ω VR3 GF06UT2 500 Ω	COS 15194-50111 COS 15194-50111 COS 15194-50111	
T903	ST-902354 (30SERIES) (only 30SERIES)	IKE 57995-23540	<RESISTORS>		
<COILS>			R1 RN26C2E 240 Ω F R2 RN26C2E 1800 Ω F R3 RN26C2E 750 Ω F R4 RN26C2E 120 Ω F R5 RN26C2E 240 Ω F R6 RN26C2E 470 Ω F	KOA 10355-24111 KOA 10355-18211 KOA 10355-75111 KOA 10355-12111 KOA 10355-24111 KOA 10355-47111	
L902	ST-901928 (14") ST-901929 (20")	IKE 40985-19280 IKE 40985-19290	<CAPACITORS>		
L903	ST-901405 (14") ST-901402B (20")	IKE 40985-14050 IKE 40985-14022	C1 ECQ-V1H 104JZ2 C2 ECEA 1JU 100B C3 ECEA 1EU 221B C4 ECQ-V1H 104JZ2 C5 ECEA 1JU 100B C6 ECEA 1EU 221B C7 ECQ-V1H 104JZ2 C8 ECEA 1JU 100B C9 ECEA 1EU 221B	MAT 22137-10450 MAT 20123-10663 MAT 20123-22725 MAT 22137-10450 MAT 20123-10663 MAT 20123-22725 MAT 22137-10450 MAT 20123-10663 MAT 20123-22725	
<SWITCH>			<CONNECTORS>		
S901△	EST-15 702V	MAT 36007-00300	CN208 H1F3BA-34PA-2.54DSA CN209 H1F3F-40PA-2.54DS CN210 H1F3FC-20PA-2.54DSA CN211 H1F3F-26PA-2.54DS CN212 DFI-7P-2.5DSA	HIR 30164-05701 HIR 30164-07260 HIR 30079-00700	
<CONNECTORS>			CN802 H1F3F-30PA-2.54DS CN803 DFI-5P-2.5DSA	HIR 30079-00500	
CN901△	350779-1	AMP 30501-01200	J1 PCN10-50S-2.54DSA J2 PCN10-50S-2.54DSA J3 PCN10-50S-2.54DSA J4 PCN10-50S-2.54DSA J5 PCN10-50S-2.54DSA J6 PCN10-50S-2.54DSA J7 PCN10-50S-2.54DSA J8 PCN10-50S-2.54DSA J9 PCN10-50S-2.54DSA	HIR 51572-00100 SJD 51572-00100 SJD 51572-00100 SJD 51572-00100	
CN902	DF1-2S-2.5R24 DF1-2A1.33	HIR 30079-00250 HIR 30079-00290	<TEST POINTS>		
CN920△	350766-1	AMP 30501-00950	TP1 TBP-6 TP2 TBP-6 TP3 TBP-6 TP4 TBP-6		
CN921△	350777-1	AMP 30501-01000	<OTHERS>		
CN922	60-9021-3024-10-000 (only 20")	ELC 30508-00900	TC-80A(TO-220) (For IC1,2,3)	SKK 59001-01051	
CN923	60-9021-3024-10-000 (only 20")	ELC 30508-00900	<FUSE>		
CN925△	SUP-D3G-E	OKA 43548-00400	F901△	EAK4A (EUR) ASG3-4 (JPN,USA)	LTL 53002-00500 FKD 53008-00400
CN926△	350779-1	AMP 30501-01200	<FUSE HOLDER>		
CN927	350780-1	AMP 30501-01400	F901△	FEU031-1673	SCH 53505-00100
CN928	1951R (only 20SERIES) 1381-TL (only 20SERIES)	NMO 30561-00200 NMO 30562-00200	<FUSE CAP>		
CN931	TS-80H-04-A1 (only 20SERIES)	TAD 30423-00380	F901△	FEK031-1663 (EUR) FEK031-1661 (JPN,USA)	SCH 53504-00200 SCH 53504-00100
<CABLE ASS'IES>			<FASTEN RECEPTACLES>		
CA901	ST-902380 (CONNECTOR-MOTHER)	IKE 66995-23800	TB907	170043-2	AMP 30560-00030
CA902	ST-902394 (14") ST-902382 (20") (MOTHER-CONTROL)	IKE 66995-23940 IKE 66995-23820	TB908	170046-2	AMP 30560-00060
CA903	ST-902383 (MOTHER-RGB OUT)	IKE 66995-23830	<CABLE CLAMP>		
CA904	ST-902384 (MOTHER-DEF)	IKE 66995-23840	NO.3484-1000 (× 5)	MMM	
CA905	ST-902386 (MOTHER-POWER)	IKE 66995-23860			
CA906	ST-902388 (POWER-DEF)	IKE 66995-23880			
CA913	ST-902389 (DEF-FRONT LEFT)	IKE 66995-23890			

 • 20/30SERIES •
 • MPU BOARD •

No. DESCRIPTION MFD. PARTS - CODE

<INTEGRATED CIRCUITS>

IC101	HD6303YF	HIT	04214-00702
IC102	TL7700CPS	TEX	04574-01900
IC103	TC74HC 7266AF	TOS	04572-10850
IC104	TC74HC 00AF	TOS	04572-10010
IC105	HN27C256G-20	HIT	01218-01401
	110-13-628	PRM	54001-10628
IC106	HM6264ALFP-15L	HIT	04216-00301
IC107	LM311PS	TEX	04332-00100
IC108	TC74HC 138AF	TOS	04572-10380
IC109	TC74HC 138AF	TOS	04572-10380
IC110	TC74HC 367AF	TOS	04572-10990
IC111	TC74HC 04AF	TOS	04572-10040
IC112	TC74HC 374AF	TOS	04572-11030
IC113	μ PD6145G-101	NEC	04784-11130
IC114	μ PD4053BG	NEG	04784-03000
IC115	MC74HC 4053F/	MOT	04363-11200
	TC74HC 4053AF	TOS	04572-11650
IC116	TC74HC 374AF	TOS	04572-11030
IC117	TC74HC 245AF	TOS	04572-10770
IC118	TC74HC 374AF	TOS	04572-11030
IC119	TC74HC 374AF	TOS	04572-11030
IC120	AD7533JN	ANA	01001-00610
IC121	TL062CPS	TEX	04574-00200
IC122	μ PC1060C	NEC	01783-02560
IC123	μ PD4051BG	NEC	04784-02800
IC124	μ PD4051BG	NEC	04784-02800
IC125	TL062CPS	TEX	04574-00200
IC126	TL062CPS	TEX	04574-00200
IC127	TL062CPS	TEX	04574-00200
IC128	TL062CPS	TEX	04574-00200
IC129	TL062CPS	TEX	04574-00200
IC130	TL062CPS	TEX	04574-00200
IC131	TL062CPS	TEX	04574-00200
IC132	TL062CPS	TEX	04574-00200
IC133	TL062CPS	TEX	04574-00200
IC134	μ PD4053BG	NEC	04784-03000
IC135	μ PD4053BG	NEC	04784-03000
IC201	MC4044P	MOT	01363-01700
IC202	MC4024P	MOT	01363-01650
IC203	TC74HC 04AF	TOS	04572-10050
IC204	74AC 00SJ	NSC	04871-15010
IC205	74ACT 161SJ	NSC	04871-15180
IC206	74ACT 161SJ	NSC	04871-15180
IC207	74ACT 161SJ	NSC	04871-15180
IC208	TC74HC 374AF	TOS	04572-11030
IC209	TC74HC 688AF	TOS	04572-11450
IC210	TC74HC 374AF	TOS	04572-11030
IC211	74AC 00SJ	NSC	04871-15010
IC212	TC74HC 30AF	TOS	04572-10150
IC213	TC74HC 10AF	TOS	04572-10090
IC214	TC74HC 74AF	TOS	04572-10200
IC215	TC74HC 161AF	TOS	04572-10500
IC216	TC74HC 161AF	TOS	04572-10500
IC217	TC74HC 161AF	TOS	04572-10500
IC218	TC74HC 10AF	TOS	04572-10090
IC219	TC74HC 04AF	TOS	04572-10040
IC220	TC74HC 00AF	TOS	04572-10010
IC221	TC74HC 4040AF	TOS	04572-11600
IC222	TC74HC 30AF	TOS	04572-10150
IC223	TC74HC 30AF	TOS	04572-10150
IC224	TC74HC 4040AF	TOS	04572-11600
IC225	MBM27C128-20CZ	FJT	01372-00400
	110-13-628	PRM	54001-10628
IC226	MBM27C128-20CZ	FJT	01372-00400
	110-13-628	PRM	54001-10628
IC227	SN74HC 166NS	TEX	04548-25540
IC228	μ PD6902C	NEC	01784-06900
IC229	TL431CLPB	TEX	01574-00711
IC230	μ PD4053BG	NEC	04784-03000

<TRANSISTORS>

Tr101	2SC3735-B35	NEC	05824-02840
Tr102	2SA812-M6,7	NEC	05822-04000
Tr103	2SA812-M6,7	NEC	05822-04000
Tr104	2SA812-M6,7	NEC	05822-04000
Tr105	·XN1212-TX	MAT	05691-01210
Tr106	XN1212-TX	MAT	05691-01210
Tr107	XN1212-TX	MAT	05691-01210
Tr108	XN1212-TX	MAT	05691-01210
Tr109	XN1212-TX	MAT	05691-01210
Tr110	XN1212-TX	MAT	05691-01210
Tr111	XN1212-TX	MAT	05691-01210
Tr201	2SC3735-B35	NEC	05824-02840
Tr202	2SC3398	SYO	05824-02400
Tr203	XN6501-TW	MAT	05691-06500
Tr204	2SC1623-L6,7	NEC	05824-00100
Tr205	2SC1623-L6,7	NEC	05824-00100
Tr206	XN6501-TW	MAT	05691-06500
Tr207	2SC1623-L6,7	NEC	05824-00100
Tr208	2SC1623-L6,7	NEC	05824-00100
Tr209	XN6501-TW	MAT	05691-06500
Tr210	2SA1461-Y24	NEC	05822-11100
Tr211	2SC1623-L6,7	NEC	05824-00100
Tr212	2SC3398	SYO	05824-02400
Tr213	2SC3398	SYO	05824-02400
Tr214	FN1A4M	NEC	05151-01000

<DIODES>

D101	1SS123-A7	NEC	06813-00600
D102	1SS123-A7	NEC	06813-00600
D103	1SS123-A7	NEC	06813-00600
D104	1SS123-A7	NEC	06813-00600
D105	1SS123-A7	NEC	06813-00600
D106	1SS123-A7	NEC	06813-00600
D107	1SS123-A7	NEC	06813-00600
D108	1SS123-A7	NEC	06813-00600

No. DESCRIPTION MFD. PARTS - CODE

<DIODES>

D109	1S2838-A6	NEC	06812-03500
D110	1SS101	NEC	03813-00500
D111	1SS101	NEC	03813-00500
D112	1SS101	NEC	03813-00500
D113	1S2838-A6	NEC	06812-03500
D114	1SS123-A7	NEC	06813-00600
D115	1S2836-A4	NEC	06812-03400
D116	1S2836-A4	NEC	06812-03400
D117	1SS123-A7	NEC	06813-00600
D118	1SS123-A7	NEC	06813-00600
D119	1SS123-A7	NEC	06813-00600
D120	1SS123-A7	NEC	06813-00600
D121	1SS123-A7	NEC	06813-00600
D122	1SS123-A7	NEC	06813-00600
D123	1SS123-A7	NEC	06813-00600
D124	1SS123-A7	NEC	06813-00600
D201	1S2838-A6	NEC	06812-03500
D202	1S2836-A4	NEC	06812-03400

<VARIABLE RESISTORS>

VR201	ST-4B 2000 Ω	CPL	16542-20200
VR202	ST-4B 1000 Ω	CPL	16542-10200
VR203	ST-4B 1000 Ω	CPL	16542-10200

<RESISTORS>

R101	RR1220P 103D	SSM	16511-10381
R102	RR1220P 104D	SSM	16511-10481
R103	RR1220P 102D	SSM	16511-10281
R104	RR1220P 102D	SSM	16511-10281
R105	RR1220P 102D	SSM	16511-10281
R106	RMC 1/10 220K Ω F	KMY	16511-22481
R107	RR1220P 333D	SSM	16511-33381
R108	RR1220P 222D	SSM	16511-22281
R109	RR1220P 101D	SSM	16511-10181
R110	RR1220P 473D	SSM	16511-47381
R111	RR1220P 104D	SSM	16511-10481
R112	RR1220P 104D	SSM	16511-10481
R113	RR1220P 101D	SSM	16511-10181
R114	RR1220P 101D	SSM	16511-10181
R115	RR1220P 103D	SSM	16511-10381
R116	RR1220P 101D	SSM	16511-10181
R117	RR1220P 103D	SSM	16511-10381
R118	RR1220P 101D	SSM	16511-10181
R119	RR1220P 101D	SSM	16511-10181
R120	RR1220P 473D	SSM	16511-47381
R121	RR1220P 101D	SSM	16511-10181
R122	RR1220P 101D	SSM	16511-10181
R123	RR1220P 101D	SSM	16511-10181
R124	RR1220P 222D	SSM	16511-22281
R125	RR1220P 333D	SSM	16511-33381
R126	RR1220P 243D	SSM	16511-24381
R127	RR1220P 512D	SSM	16511-51281
R128	RR1220P 152D	SSM	16511-15281
R129	RR1220P 103D	SSM	16511-10381
R130	RR1220P 243D	SSM	16511-24381
R131	RR1220P 223D	SSM	16511-22381
R132	RR1220P 103D	SSM	16511-10381
R133	RR1220P 101D	SSM	16511-10181
R134	RR1220P 123D	SSM	16511-12381
R135	RR1220P 123D	SSM	16511-12381
R136	RR1220P 123D	SSM	16511-12381
R137	RR1220P 431D	SSM	16511-43181
R138	RR1220P 431D	SSM	16511-43181
R139	RR1220P 431D	SSM	16511-43181
R140	RR1220P 103D	SSM	16511-10381
R141	RR1220P 101D	SSM	16511-10181
R142	RR1220P 682D	SSM	16511-68281
R143	RR1220P 101D	SSM	16511-10181
R144	RR1220P 682D	SSM	16511-68281
R145	RR1220P 101D	SSM	16511-10181
R146	RR1220P 682D	SSM	16511-68281
R147	RR1220P 103D	SSM	16511-10381
R148	RR1220P 101D	SSM	16511-10181
R149	RR1220P 101D	SSM	16511-10181
R150	RR1220P 101D	SSM	16511-10181
R151	RR1220P 101D	SSM	16511-10181
R152	RR1220P 101D	SSM	16511-10181
R153	RR1220P 101D	SSM	16511-10181
R154	RR1220P 101D	SSM	16511-10181
R155	RR1220P 101D	SSM	16511-10181
R156	RR1220P 101D	SSM	16511-10181
R157	RR1220P 101D	SSM	16511-10181
R158	RR1220P 101D	SSM	16511-10181
R159	RR1220P 101D	SSM	16511-10181
R160	RR1220P 101D	SSM	16511-10181
R161	RR1220P 101D	SSM	16511-10181
R162	RR1220P 101D	SSM	16511-10181
R163	RR1220P 101D	SSM	16511-10181
R164	RR1220P 101D	SSM	16511-10181
R165	RR1220P 101D	SSM	16511-10181
R166	RR1220P 132D	SSM	16511-13281
R167	RR1220P 432D	SSM	16511-43281
R168	RR1220Q 100F	SSM	16511-10081
R169	RR1220P 332D	SSM	16511-33281
R170	RR1220P 332D	SSM	16511-33281
R171	RR1220P 101D	SSM	16511-10181
R172	RR1220P 101D	SSM	16511-10181
R173	RR1220P 101D	SSM	16511-10181
R174	RR1220P 101D	SSM	16511-10181
R175	RR1220P 101D	SSM	16511-10181
R176	RR1220P 101D	SSM	16511-10181
R177	RR1220P 101D	SSM	16511-10181
R178	RR1220P 101D	SSM	16511-10181
R179	RR1220P 101D	SSM	16511-10181
R180	RR1220P 101D	SSM	16511-10181
R181	RR1220P 101D	SSM	16511-10181
R182	RR1220P 101D	SSM	16511-10181
R183	RR1220P 101D	SSM	16511-10181

 • 20/30SERIES •
 • MPU BOARD •

No.	DESCRIPTION	MFD. PARTS - CODE
<RESISTORS>		
R184	RR1220P 101D	SSM 16511-10181
R185	RR1220P 101D	SSM 16511-10181
R186	RR1220P 101D	SSM 16511-10181
R187	RR1220P 101D	SSM 16511-10181
R188	RR1220P 101D	SSM 16511-10181
R189	RR1220P 101D	SSM 16511-10181
R190	RR1220P 101D	SSM 16511-10181
R191	RR1220P 101D	SSM 16511-10181
R192	RR1220P 103D	SSM 16511-10381
R193	RR1220P 103D	SSM 16511-10381
R194	RR1220P 103D	SSM 16511-10381
R195	RR1220P 103D	SSM 16511-10381
R196	RR1220P 103D	SSM 16511-10381
R201	RR1220P 681D	SSM 16511-68181
R202	RR1220P 242D	SSM 16511-24281
R203	RR1220P 103D	SSM 16511-10381
R204	RR1220P 103D	SSM 16511-10381
R205	RR1220P 102D	SSM 16511-10281
R206	RR1220P 122D	SSM 16511-12281
R207	RR1220P 102D	SSM 16511-10281
R208	RR1220Q 180F	SSM 16511-18081
R209	RR1220Q 180F	SSM 16511-18081
R210	RR1220P 101D	SSM 16511-10181
R211	IMC 1/10 1MΩ F	KMY 16511-10581
R212	RR1220P 104D	SSM 16511-10481
R213	RR1220P 104D	SSM 16511-10481
R214	RR1220P 102D	SSM 16511-10281
R215	RR1220P 101D	SSM 16511-10181
R217	RR1220P 101D	SSM 16511-10181
R218	RR1220P 102D	SSM 16511-10281
R219		
R220	RR1220P 362D	SSM 16511-36281
R221	RR1220P 472D	SSM 16511-47281
R222	RR1220P 472D	SSM 16511-47281
R223	RR1220P 102D	SSM 16511-10281
R224	RR1220P 101D	SSM 16511-10181
R225	RR1220P 472D	SSM 16511-47281
R226	RR1220P 103D	SSM 16511-10381
R227	RR1220P 104D	SSM 16511-10481
R228	RMC 1/10 150KΩ F	KMY 16511-15481
R231	RR1220P 201D	SSM 16511-20181
R232	RR1220P 101D	SSM 16511-10181
R233	RR1220P 221D	SSM 16511-22181
R234	RR1220P 101D	SSM 16511-10181
R235	RR1220P 102D	SSM 16511-10281
R236		
R237	RR1220P 471D	SSM 16511-47181
R238	RR1220P 472D	SSM 16511-47281
R239	RR1220P 102D	SSM 16511-10281
R240	RR1220P 472D	SSM 16511-47281
R241	RR1220P 101D	SSM 16511-10181
R242	RR1220P 473D	SSM 16511-47381
R243	RR1220P 563D	SSM 16511-56381
R244	RR1220P 472D	SSM 16511-47281
R245	RR1220P 332D	SSM 16511-33281
R246	RR1220P 332D	SSM 16511-33281
R247	RR1220P 472D	SSM 16511-47281
R248	RR1220P 473D	SSM 16511-47381
R249	RR1220P 473D	SSM 16511-47381
R250	RR1220P 101D	SSM 16511-10181
R251	RR1220P 332D	SSM 16511-33281
R252	RR1220P 472D	SSM 16511-47281
R253		
R254	RR1220P 471D	SSM 16511-47181
R255	RR1220P 472D	SSM 16511-47281
R256	RR1220P 332D	SSM 16511-33281
R257	RR1220P 101D	SSM 16511-10181
R258	RR1220P 473D	SSM 16511-47381
R259	RR1220P 513D	SSM 16511-51381
R260	RR1220P 103D	SSM 16511-10381
R261	RR1220P 103D	SSM 16511-10381
R262	RR1220P 103D	SSM 16511-10381
R263	RR1220P 101D	SSM 16511-10181
R264	RR1220P 104D	SSM 16511-10481
<NETWORK RESISTOR>		
RP101	M7-1-103J	BEC 19032-71103
<VARIABLE CAPACITOR>		
VC201	ECV 12W 20X53T	MAT 25010-00300
<CAPACITORS>		
C101	267M 3502 474M	NCC 26821-47435
C102	CM21CH 101J 25VB T A2	KYC 26061-10125
C103	CM21CH 150J 25VB T E1	KYC 26061-15025
C104	CM21CH 150J 25VB T E1	KYC 26061-15025
C105	ECEA 1CK 101	MAT 20128-10716
C106	CM21W5R 473M 25VB T S4	KYC 26062-47325
C107	ECEA 1CK 101	MAT 20128-10716
C108	CM21W5R 473M 25VB T S4	KYC 26062-47325
C109	ECEA 1CK 101	MAT 20128-10716
C110	CM21W5R 473M 25VB T S4	KYC 26062-47325
C111	CM21W5R 473M 25VB T S4	KYC 26062-47325
C112	CM21W5R 473M 25VB T S4	KYC 26062-47325
C113	CM21W5R 473M 25VB T S4	KYC 26062-47325
C114	CM21W5R 473M 25VB T S4	KYC 26062-47325
C115	CM21W5R 473M 25VB T S4	KYC 26062-47325
C116	CM21W5R 473M 25VB T S4	KYC 26062-47325
C117	CM21W5R 473M 25VB T S4	KYC 26062-47325
C118	CM21W5R 473M 25VB T S4	KYC 26062-47325
C119	CM21W5R 473M 25VB T S4	KYC 26062-47325
C120	CM21W5R 473M 25VB T S4	KYC 26062-47325
C121	CM21W5R 473M 25VB T S4	KYC 26062-47325
C122	CM21W5R 473M 25VB T S4	KYC 26062-47325
C123	CM21W5R 473M 25VB T S4	KYC 26062-47325
C124	CM21W5R 473M 25VB T S4	KYC 26062-47325
C125	DHR 0J 106K15	NEC 21092-10606

No.	DESCRIPTION	MFD. PARTS - CODE
<CAPACITORS>		
C126	CM21W5R 473M 25VB T S4	KYC 26062-47325
C127	CM21CH 150J 25VB T E1	KYC 26061-15025
C128	CM21CH 150J 25VB T E1	KYC 26061-15025
C129	CM21W5R 473M 25VB T S4	KYC 26062-47325
C130	CM21W5R 473M 25VB T S4	KYC 26062-47325
C131	CM21W5R 473M 25VB T S4	KYC 26062-47325
C132		
C133	CM21W5R 473M 25VB T S4	KYC 26062-47325
C134	CM21W5R 473M 25VB T S4	KYC 26062-47325
C135	CM21W5R 473M 25VB T S4	KYC 26062-47325
C136	ECEA 1CKA 470	MAT 20138-47616
C137	ECEA 1CKA 470	MAT 20138-47616
C138	CM21W5R 473M 25VB T S4	KYC 26062-47325
C139	CM21W5R 223M 25VB T J4	KYC 26062-22325
C140	CM21W5R 223M 25VB T J4	KYC 26062-22325
C141	CM21W5R 223M 25VB T J4	KYC 26062-22325
C142	CM21W5R 223M 25VB T J4	KYC 26062-22325
C143	CM21W5R 223M 25VB T J4	KYC 26062-22325
C144	CM21W5R 223M 25VB T J4	KYC 26062-22325
C145	CM21W5R 223M 25VB T J4	KYC 26062-22325
C146	CM21W5R 223M 25VB T J4	KYC 26062-22325
C147	CM21W5R 223M 25VB T J4	KYC 26062-22325
C148	CM21W5R 223M 25VB T J4	KYC 26062-22325
C149	CM21W5R 223M 25VB T J4	KYC 26062-22325
C150	CM21W5R 223M 25VB T J4	KYC 26062-22325
C151	CM21W5R 223M 25VB T J4	KYC 26062-22325
C152	CM21W5R 223M 25VB T J4	KYC 26062-22325
C153	CM21W5R 223M 25VB T J4	KYC 26062-22325
C154	CM21W5R 223M 25VB T J4	KYC 26062-22325
C155	CM21W5R 223M 25VB T J4	KYC 26062-22325
C156	CM21CH 102J 25VB T A3	KYC 26061-10225
C157	CM21CH 102J 25VB T A3	KYC 26061-10225
C201	ECEA 1CK 101	MAT 20128-10716
C202	CM21W5R 473M 25VB T S4	KYC 26062-47325
C203	267M 3502 474M	NCC 26821-47435
C204	CM21W5R 473M 25VB T S4	KYC 26062-47325
C205	CM21W5R 473M 25VB T S4	KYC 26062-47325
C206	CM21CH 180J 25VB T G1	KYC 26061-18025
C207	CM21CH 220J 25VB T J1	KYC 26061-22025
C208	CM21CH 150J 25VB T E1	KYC 26061-15025
C209	ECEA 1CKA 470	MAT 20138-47616
C210	CM21W5R 473M 25VB T S4	KYC 26062-47325
C211	ECEA 1CKA 470	MAT 20138-47616
C212	CM21W5R 473M 25VB T S4	KYC 26062-47325
C213	ECEA 1HKA 010	MAT 20138-10550
C214	CM21W5R 473M 25VB T S4	KYC 26062-47325
C215	ECEA 1CKA 470	MAT 20138-47616
C216		
C217	CM21CH 390J 25VB T Q1	KYC 26061-39025
C218	ECEA 1CKA 220	MAT 20138-22616
C219	CM21W5R 473M 25VB T S4	KYC 26062-47325
C220	ECEA 1CK 101	MAT 20128-10716
C221	CM21W5R 473M 25VB T S4	KYC 26062-47325
C222	ECEA 1CK 101	MAT 20128-10716
C223		
C225	CM21CH 680J 25VB T W1	KYC 26061-68025
C226	ECEA 1CKA 220	MAT 20138-22616
C227	ECEA 1CKA 470	MAT 20138-47616
C228	ECEA 1CKA 220	MAT 20138-22616
C229	CM21CH 680J 25VB T W1	KYC 26061-68025
C230		
C231	CM21W5R 473M 25VB T S4	KYC 26062-47325
C232	CM21W5R 473M 25VB T S4	KYC 26062-47325
C233	CM21W5R 473M 25VB T S4	KYC 26062-47325
C234	CM21W5R 473M 25VB T S4	KYC 26062-47325
C235	CM21W5R 473M 25VB T S4	KYC 26062-47325
C236	CM21W5R 473M 25VB T S4	KYC 26062-47325
C237	CM21W5R 473M 25VB T S4	KYC 26062-47325
C238	CM21W5R 473M 25VB T S4	KYC 26062-47325
C239	CM21W5R 473M 25VB T S4	KYC 26062-47325
C240	CM21W5R 473M 25VB T S4	KYC 26062-47325
C241	CM21W5R 473M 25VB T S4	KYC 26062-47325
C242	CM21W5R 473M 25VB T S4	KYC 26062-47325
C243	CM21W5R 473M 25VB T S4	KYC 26062-47325
C245	CM21W5R 473M 25VB T S4	KYC 26062-47325
C246	CM21W5R 473M 25VB T S4	KYC 26062-47325
C247	CM21W5R 473M 25VB T S4	KYC 26062-47325
C248	CM21W5R 473M 25VB T S4	KYC 26062-47325
C249	CM21W5R 473M 25VB T S4	KYC 26062-47325
C250	CM21W5R 473M 25VB T S4	KYC 26062-47325
C251	CM21W5R 473M 25VB T S4	KYC 26062-47325
C252	CM21W5R 473M 25VB T S4	KYC 26062-47325
C253	CM21W5R 473M 25VB T S4	KYC 26062-47325
C254	CM21W5R 473M 25VB T S4	KYC 26062-47325
C255	CM21W5R 473M 25VB T S4	KYC 26062-47325
C256	CM21W5R 473M 25VB T S4	KYC 26062-47325
<INDUCTANCE COILS>		
L101	TSL0707-101KR66	TDK 40586-00103
L102	TSL0707-101KR66	TDK 40586-00103
L103	TSL0707-101KR66	TDK 40586-00103
L104	P-390	SUD 40451-39000
L201	TSL0707-101KR66	TDK 40586-00103
L202	TSL0707-101KR66	TDK 40586-00103
L203	TSL0707-101KR66	TDK 40586-00103
L204	TSL0707-101KR66	TDK 40586-00103
<'X' TALS>		
X101	HC-49/U-S (4MHz)	KIN 45006-00104
X201	HC-49/U-A (18MHz)	KIN 45006-00208
<CONNECTORS>		
J 1	PCN10A-50P-2.54DS	HIR 30333-09500
J 2	PCN10A-50P-2.54DS	HIR 30333-09500

 • 20/30SERIES •
 • MPU BOARD •

No.	DESCRIPTION	MFD. PARTS - CODE	No.	DESCRIPTION	MFD. PARTS - CODE
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<CONNECTORS>

EL101	00-8261-0633-11-852	ELC	30507-00260
	00-8261-0240-00-870	ELC	30507-00100

<TEST POINTS>

TP201	HK-2-G	MAC	39510-00200
TP202	HK-2-G	MAC	39510-00200
TP203	HK-2-G	MAC	39510-00200
TP204	HK-2-G	MAC	39510-00200
TP205	HK-2-G	MAC	39510-00200
TP206	HK-2-G	MAC	39510-00200

<OTHER>

BT101	BR2330-1HF	MAT	57001-00650
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 • 20/30SERIES
 • INTERFACE BOARD

No.	DESCRIPTION	MFD. PARTS - CODE	No.	DESCRIPTION	MFD. PARTS - CODE
<INTEGRATED CIRCUITS>			<TRANSISTORS>		
IC1	μ PD4053BG	NEC 04784-03000	Tr316	2SA812-M6,7	NEC 05822-04000
IC2	LM318PS	TEX 04332-00180	Tr317	XN6501-TW	MAT 05691-06500
IC3	μ PC393G2	NEC 04783-00500	Tr318	2SC1623-L6,7	NEC 05824-00100
IC4	TC74HC 00AF	TOS 04572-10010	Tr319	2SC1623-L6,7	NEC 05824-00100
IC5	MC74HC 4053F	MOT 04363-11200	Tr320	2SC1623-L6,7	NEC 05824-00100
IC6	TC74HC 4538AF	TOS 04572-11790	Tr321	FN1A4M	NEC 05151-01000
IC7	TC74HC 4538AF	TOS 04572-11790	Tr322	2SC3398	SYO 05824-02400
IC8	TC74HC 4538AF	TOS 04572-11790	Tr323	2SC1623-L6,7	NEC 05824-00100
IC9	TC74HC 138AF	TOS 04572-10380	<DIODES>		
IC10	TC74HC 374AF	TOS 04572-11030	D1	1SS101	NEC 03813-00500
IC11	TC74HC 244AF	TOS 04572-10760	D2	1SS101	NEC 03813-00500
IC12	TC74HC 244AF	TOS 04572-10760	D3	1SS101	NEC 03813-00500
IC13	TC74HC 374AF	TOS 04572-11030	D4	1SS123-A7	NEC 06813-00600
IC14	MC74HC 4053F	MOT 04363-11200	D5	1S2836-A4	NEC 06812-03400
IC15	TC74HC 4538AF	TOS 04572-11790	D6	1SS123-A7	NEC 06813-00600
IC16	TC74HC 4538AF	TOS 04572-11790	D7	1SS123-A7	NEC 06813-00600
IC17	TC74HC 74AF	TOS 04572-10200	D8	1SS123-A7	NEC 06813-00600
IC18	TC74HC 163AF	TOS 04572-10520	D9	1SS123-A7	NEC 06813-00600
IC19	TC74HC 04AF	TOS 04572-10040	D10	1SS123-A7	NEC 06813-00600
IC20	TC74HC 10AF	TOS 04572-10090	D11	1SS123-A7	NEC 06813-00600
IC21	TC74HC 74AF	TOS 04572-10200	D12	1SS123-A7	NEC 06813-00600
IC22	TC74HC 374AF	TOS 04572-11030	D13	1SS123-A7	NEC 06813-00600
IC23	TC74HC 688AF	TOS 04572-11450	D14	1SS123-A7	NEC 06813-00600
IC24	TC74HC 393AF	TOS 04572-11090	D15	1SS123-A7	NEC 06813-00600
IC25	TC74HC 00AF	TOS 04572-10010	D16	1SS123-A7	NEC 06813-00600
IC26	AN5560	MAT 01004-05560	D17	1SS123-A7	NEC 06813-00600
IC27	TC74HC 174AF	TOS 04572-10570	D18	1S2838-A6	NEC 06812-03500
IC28	TC74HC 244AF	TOS 04572-10760	D20	DFH10TG	SYO 03093-00200
IC29	TC74HC 374AF	TOS 04572-11030	D21	DFH10TG	SYO 03093-00200
IC30	TLP521-1	TOS 09572-00302	D22	DFH10TG	SYO 03093-00200
IC31	TC74HC 4538AF	TOS 04572-11790	D23	DFH10TG	SYO 03093-00200
IC201	μ PD4053BG	NEC 04784-03000	D24	DFH10TG	SYO 03093-00200
IC202	LA7016	SYO 01333-00600	D25	1S2838-A6	NEC 06812-03500
IC203	TL431CLPB	TEX 01574-00711	D26	1S2836-A4	NEC 06812-03400
IC301	μ PD4053BG	NEC 04784-03000	D27	1S2836-A4	NEC 06812-03400
<TRANSISTORS>			D28	1SS123-A7	NEC 06813-00600
Tr1	2SA812-M6,7	NEC 05822-04000	D29	1SS123-A7	NEC 06813-00600
Tr2	2SC1623-L6,7	NEC 05824-00100	D30	1SS123-A7	NEC 06813-00600
Tr3	2SC1623-L6,7	NEC 05824-00100	D31	1SS123-A7	NEC 06813-00600
Tr4	2SC1623-L6,7	NEC 05824-00100	D32	1SS123-A7	NEC 06813-00600
Tr5	2SC3398	SYO 05824-02400	D33	1SS123-A7	NEC 06813-00600
Tr6	2SC3398	SYO 05824-02400	D34	1SS123-A7	NEC 06813-00600
Tr7	2SC3398	SYO 05824-02400	D201	1S2838-A6	NEC 06812-03500
Tr8	2SA812-M6,7	NEC 05822-04000	D202	1S2838-A6	NEC 06812-03500
Tr9	2SC3398	SYO 05824-02400	D203	1S2838-A6	NEC 06812-03500
Tr10	2SC1623-L6,7	NEC 05824-00100	D301	1S2836-A4	NEC 06812-03400
Tr11	2SA812-M6,7	NEC 05822-04000	D302	RD68RMH	NEC 06513-01700
Tr12	2SC3398	SYO 05824-02400	D303	1S2836-A4	NEC 06812-03400
Tr13	2SC3398	SYO 05824-02400	D304	1S2836-A4	NEC 06812-03400
Tr14	2SC3398	SYO 05824-02400	<VARIABLE RESISTORS>		
Tr15	2SC3398	SYO 05824-02400	VR1	ST-4B 50KΩ	CPL 16542-50300
Tr16	2SC3398	SYO 05824-02400	VR2	ST-4B 50KΩ	CPL 16542-50300
Tr17	2SC3398	SYO 05824-02400	VR3	ST-4B 50KΩ	CPL 16542-50300
Tr18	2SC1623-L6,7	NEC 05824-00100	VR4	ST-4B 50KΩ	CPL 16542-50300
Tr19	2SA812-M6,7	NEC 05822-04000	VR5	ST-4B 50KΩ	CPL 16542-50300
Tr20	2SC1623-L6,7	NEC 05824-00100	VR6	ST-4B 50KΩ	CPL 16542-50300
Tr21	FN1A4M	NEC 05151-01000	VR7	ST-4B 200KΩ	CPL 16542-20400
Tr22	2SC1623-L6,7	NEC 05824-00100	VR8	ST-4B 200KΩ	CPL 16542-20400
Tr23	2SC3735-B35	NEC 05824-02840	VR9	ST-4B 200KΩ	CPL 16542-20400
Tr24	2SC1623-L6,7	NEC 05824-00100	VR10	ST-4B 100KΩ	CPL 16542-10400
Tr25	2SA812-M6,7	NEC 05822-04000	VR11	ST-4B 100KΩ	CPL 16542-10400
Tr26	2SC3735-B35	NEC 05824-02840	VR201	ST-4B 5000Ω	CPL 16542-50200
Tr27	2SA812-M6,7	NEC 05822-04000	VR301	ST-4B 1000Ω	CPL 16542-10200
Tr28	2SC3735-B35	NEC 05824-02840	VR303	ST-4B 5000Ω	CPL 16542-50200
Tr29	2SB648A-C	HIT 02823-00401	VR304	ST-4B 1000Ω	CPL 16542-10200
Tr30	2SC1514	HIT 02824-04945	VR305	ST-4B 1000Ω	CPL 16542-10200
Tr31	2SC3735-B35	NEC 05824-02840	VR307	ST-4B 5000Ω	CPL 16542-50200
Tr32	2SC3735-B35	NEC 05824-02840	<RESISTORS>		
Tr33	2SC1623-L6,7	NEC 05824-00100	R1	RR1220P 101D	SSM 16511-10181
Tr34	2SA812-M6,7	NEC 05822-04000	R2	RR1220P 682D	SSM 16511-68281
Tr35	2SC1623-L6,7	NEC 05824-00100	R3	RR1220P 473D	SSM 16511-47381
Tr36	2SA812-M6,7	NEC 05822-04000	R4	RMC 1/10 120KΩ F	KMY 16511-12481
Tr37	2SC1623-L6,7	NEC 05824-00100	R5	RR1220P 472D	SSM 16511-47281
Tr38	2SA812-M6,7	NEC 05822-04000	R6	RR1220P 101D	SSM 16511-10181
Tr39	2SC1623-L6,7	NEC 05824-00100	R7	RR1220P 101D	SSM 16511-10181
Tr40	FN1A4M	NEC 05151-01000	R8	RR1220P 472D	SSM 16511-47281
Tr41	2SC3398	SYO 05824-02400	R9	RR1220P 472D	SSM 16511-47281
Tr201	2SA812-M6,7	NEC 05822-04000	R10	RR1220P 104D	SSM 16511-10481
Tr202	2SC3398	SYO 05824-02400	R11	RR1220P 102D	SSM 16511-10281
Tr203	2SC1623-L6,7	NEC 05824-00100	R12	RR1220P 103D	SSM 16511-10381
Tr204	2SC3735-B35	NEC 05824-02840	R13	RR1220P 101D	SSM 16511-10181
Tr205	2SA812-M6,7	NEC 05822-04000	R14	RR1220P 331D	SSM 16511-33181
Tr206	2SC1623-L6,7	NEC 05824-00100	R15	RR1220P 103D	SSM 16511-10381
Tr207	2SA812-M6,7	NEC 05822-04000	R16	RMC 1/10 1MΩ F	KMY 16511-10581
Tr208	2SA812-M6,7	NEC 05822-04000	R17	ERC-14GJ 106	MAT 13001-10613
Tr209	2SC3398	SYO 05824-02400	R18	RR1220P 683D	SSM 16511-68381
Tr210	2SC1623-L6,7	NEC 05824-00100	R19	RR1220P 473D	SSM 16511-47381
Tr211	2SC3735-B35	NEC 05824-02840	R20	RR1220P 222D	SSM 16511-22281
Tr212	2SA812-M6,7	NEC 05822-04000	R21	RMC 1/10 330KΩ F	KMY 16511-33481
Tr213	2SA812-M6,7	NEC 05822-04000	R22	RMC 1/10 150KΩ F	KMY 16511-15481
Tr214	2SC3398	SYO 05824-02400	R23	RR1220P 103D	SSM 16511-10381
Tr215	2SA812-M6,7	NEC 05822-04000	R24	RR1220P 222D	SSM 16511-22281
Tr216	2SC3398	SYO 05824-02400	R25	RR1220P 102D	SSM 16511-10281
Tr301	2SA812-M6,7	NEC 05822-04000	R26	RR1220P 101D	SSM 16511-10181
Tr302	XN6501-TW	MAT 05691-06500	R27	RR1220P 222D	SSM 16511-22281
Tr303	2SC1623-L6,7	NEC 05824-00100	R28	RR1220P 332D	SSM 16511-33281
Tr304	2SC1623-L6,7	NEC 05824-00100	R29	RR1220P 472D	SSM 16511-47281
Tr305	2SC1623-L6,7	NEC 05824-00100	R30	RR1220P 223D	SSM 16511-22381
Tr306	FN1A4M	NEC 05151-01000	R31	RR1220P 101D	SSM 16511-10181
Tr307	2SC1623-L6,7	NEC 05824-00100	R32	RR1220P 333D	SSM 16511-33381
Tr308	2SA812-M6,7	NEC 05822-04000			
Tr309	2SA812-M6,7	NEC 05822-04000			
Tr310	2SC1623-L6,7	NEC 05824-00100			
Tr311	2SC1623-L6,7	NEC 05824-00100			
Tr312	2SC3398	SYO 05824-02400			
Tr313	2SC1623-L6,7	NEC 05824-00100			
Tr314	FN1A4M	NEC 05151-01000			
Tr315	2SC1623-L6,7	NEC 05824-00100			

 • 20/30SERIES •
 • INTERFACE BOARD •

No. DESCRIPTION MFD. PARTS - CODE

<RESISTORS>

R35	RR1220P 101D	SSM 16511-10181
R36	RR1220P 333D	SSM 16511-33381
R37	RR1220P 101D	SSM 16511-10181
R38	RR1220P 103D	SSM 16511-10381
R39	RR1220P 223D	SSM 16511-22381
R40	RR1220P 223D	SSM 16511-22381
R41	RR1220P 101D	SSM 16511-10181
R42	RR1220P 101D	SSM 16511-10181
R43	RR1220P 101D	SSM 16511-10181
R44	RR1220P 101D	SSM 16511-10181
R45	RR1220P 101D	SSM 16511-10181
R46	RR1220P 101D	SSM 16511-10181
R47	RR1220P 101D	SSM 16511-10181
R48	RR1220P 101D	SSM 16511-10181
R49	RR1220P 101D	SSM 16511-10181
R50	RR1220P 101D	SSM 16511-10181
R51	RR1220P 101D	SSM 16511-10181
R52	RR1220P 101D	SSM 16511-10181
R53	RR1220P 101D	SSM 16511-10181
R54	RR1220P 101D	SSM 16511-10181
R55	RR1220P 103D	SSM 16511-10381
R56	RR1220P 104D	SSM 16511-10481
R57	RR1220Q 100F	SSM 16511-10181
R59	RR1220P 101D	SSM 16511-10181
R60	RR1220P 101D	SSM 16511-10181
R61	RR1220P 101D	SSM 16511-10181
R62	RR1220P 101D	SSM 16511-10181
R63	RR1220P 101D	SSM 16511-10181
R64	RR1220P 332D	SSM 16511-33281
R65	RR1220P 222D	SSM 16511-22281
R66	RR1220P 222D	SSM 16511-22281
R67	RR1220P 222D	SSM 16511-22281
R68	RR1220P 332D	SSM 16511-33281
R69	RR1220P 101D	SSM 16511-10181
R70	RR1220P 104D	SSM 16511-10481
R71	RR1220P 222D	SSM 16511-22281
R72	RR1220P 101D	SSM 16511-10181
R73	RR1220P 101D	SSM 16511-10181
R74	RR1220P 104D	SSM 16511-10481
R75	RR1220P 101D	SSM 16511-10181
R76	RMC 1/10 120KΩ F	KMY 16511-12481
R77	RR1220P 433D	SSM 16511-43381
R78	RMC 1/10 330KΩ F	KMY 16511-33481
R81	RR1220P 101D	SSM 16511-10181
R82	RR1220P 273D	SSM 16511-27381
R85	RR1220P 473D	SSM 16511-47381
R86	RR1220P 101D	SSM 16511-10181
R87	RR1220P 473D	SSM 16511-47381
R88	RR1220P 223D	SSM 16511-22381
R89	RR1220P 472D	SSM 16511-47281
R90	RR1220P 102D	SSM 16511-10281
R91	RR1220P 103D	SSM 16511-10381
R92	RR1220P 101D	SSM 16511-10181
R93	RR1220P 101D	SSM 16511-10181
R94	RR1220P 103D	SSM 16511-10381
R95	RR1220P 223D	SSM 16511-22381
R96	RR1220P 102D	SSM 16511-10281
R97	RR1220P 104D	SSM 16511-10481
R98	RR1220P 471D	SSM 16511-47181
R99	RR1220P 103D	SSM 16511-10381
R100	RR1220P 103D	SSM 16511-10381
R101	RR1220P 332D	SSM 16511-33281
R102	RR1220P 103D	SSM 16511-10381
R103	RR1220P 103D	SSM 16511-10381
R104	RR1220P 101D	SSM 16511-10181
R105	RR1220P 101D	SSM 16511-10181
R106	RR1220P 472D	SSM 16511-47281
R107	RR1220P 102D	SSM 16511-10281
R108	RR1220P 101D	SSM 16511-10181
R109	RR1220P 101D	SSM 16511-10181
R110	RR1220P 472D	SSM 16511-47281
R111	RR1220P 103D	SSM 16511-10381
R112	RR1220P 103D	SSM 16511-10381
R113	RR1220P 222D	SSM 16511-22281
R114	RR1220P 101D	SSM 16511-10181
R115	RR1220P 101D	SSM 16511-10181
R116	RR1220P 101D	SSM 16511-10181
R117	RR1220P 472D	SSM 16511-47281
R118	RR1220P 102D	SSM 16511-10281
R119	RR1220P 103D	SSM 16511-10381
R120	RR1220P 123D	SSM 16511-12381
R121	RR1220P 103D	SSM 16511-10381
R122	RR1220P 332D	SSM 16511-33281
R123	RR1220P 332D	SSM 16511-33281
R124	RR1220P 332D	SSM 16511-33281
R125	RR1220P 332D	SSM 16511-33281
R126	RR1220P 332D	SSM 16511-33281
R127	RR1220P 332D	SSM 16511-33281
R128	RR1220P 332D	SSM 16511-33281
R129	RR1220P 101D	SSM 16511-10181
R130	RR1220P 101D	SSM 16511-10181
R131	RR1220P 101D	SSM 16511-10181
R132	RR1220P 101D	SSM 16511-10181
R133	RR1220P 101D	SSM 16511-10181
R134	RR1220P 101D	SSM 16511-10181
R135	RR1220P 101D	SSM 16511-10181
R136	RR1220P 101D	SSM 16511-10181
R137	RR1220P 104D	SSM 16511-10481
R138	RR1220P 101D	SSM 16511-10181
R139	RR1220P 104D	SSM 16511-10481
R140	RR1220P 104D	SSM 16511-10481
R141	RR1220P 104D	SSM 16511-10481
R142	RR1220P 104D	SSM 16511-10481
R201	RR1220P 102D	SSM 16511-10281
R202	RR1220P 152D	SSM 16511-15281
R203	RR1220P 102D	SSM 16511-10281
R204	RR1220P 102D	SSM 16511-10281
R205	RR1220P 472D	SSM 16511-47281
R206	RR1220P 681D	SSM 16511-68181

No. DESCRIPTION MFD. PARTS - CODE

<RESISTORS>

R207	RR1220P 472D	SSM 16511-47281
R208	RR1220P 683D	SSM 16511-68381
R209	RR1220P 332D	SSM 16511-33281
R210	RR1220P 682D	SSM 16511-68281
R211	RR1220P 101D	SSM 16511-10181
R212	RR1220P 152D	SSM 16511-15281
R213	RR1220P 152D	SSM 16511-15281
R214	ERDS1VJ 100 T	MAT 12106-10033
R215	RR1220P 102D	SSM 16511-10281
R216	RR1220P 152D	SSM 16511-15281
R217	RR1220P 102D	SSM 16511-10281
R218	RR1220P 102D	SSM 16511-10281
R219	RR1220P 472D	SSM 16511-47281
R220	RR1220P 681D	SSM 16511-68181
R221	RR1220P 472D	SSM 16511-47281
R222	RR1220P 332D	SSM 16511-33281
R223	RR1220P 101D	SSM 16511-10181
R224	RR1220P 222D	SSM 16511-22281
R225	RR1220P 104D	SSM 16511-10481
R226	RR1220P 102D	SSM 16511-10281
R227	RR1220P 152D	SSM 16511-15281
R228	RR1220P 102D	SSM 16511-10281
R229	RR1220P 152D	SSM 16511-15281
R230	RR1220P 562D	SSM 16511-56281
R231	RR1220P 472D	SSM 16511-47281
R301	ERDS1VJ 100 T	MAT 12106-10033
R302	RR1220P 101D	SSM 16511-10181
R303	RR1220P 751D	SSM 16511-75181
R304	RR1220P 101D	SSM 16511-10181
R305	RR1220P 102D	SSM 16511-10281
R306	RR1220P 332D	SSM 16511-33281
R307	RR1220P 102D	SSM 16511-10281
R308	RR1220P 471D	SSM 16511-47181
R309	RR1220P 332D	SSM 16511-33281
R310	RR1220P 101D	SSM 16511-10181
R311	RR1220P 622D	SSM 16511-62281
R312	RR1220P 103D	SSM 16511-10381
R313	RR1220P 101D	SSM 16511-10181
R314	RR1220P 472D	SSM 16511-47281
R315	RR1220P 393D	SSM 16511-39381
R316	RR1220P 473D	SSM 16511-47381
R317	RR1220P 472D	SSM 16511-47281
R318	RMC 1/10 150KΩ F	KMY 16511-15481
R319	RR1220P 103D	SSM 16511-10381
R320	RR1220P 104D	SSM 16511-10481
R321	ERDS1VJ 100 T	MAT 12106-10033
R322	RR1220P 101D	SSM 16511-10181
R323	RR1220P 751D	SSM 16511-75181
R324	RR1220P 103D	SSM 16511-10381
R325	RR1220P 101D	SSM 16511-10181
R326	RR1220P 472D	SSM 16511-47281
R327	RR1220P 332D	SSM 16511-33281
R328	RR1220Q 330F	SSM 16511-33081
R329	RR1220P 162D	SSM 16511-16281
R330	RR1220P 101D	SSM 16511-10181
R331	RR1220P 912D	SSM 16511-91281
R332	RMC 1/10 JP	KMY 16511-00000
R333	RR1220P 432D	SSM 16511-43281
R334	RR1220P 471D	SSM 16511-47181
R335	RR1220P 101D	SSM 16511-10181
R336	RR1220P 104D	SSM 16511-10481
R337	RR1220P 393D	SSM 16511-39381
R338	RR1220P 473D	SSM 16511-47381
R339	RR1220P 472D	SSM 16511-47281
R340	RMC 1/10 150KΩ F	KMY 16511-15481
R341	RR1220P 103D	SSM 16511-10381
R342	RR1220P 104D	SSM 16511-10481
R343	RR1220P 101D	SSM 16511-10181
R345	RR1220P 751D	SSM 16511-75181
R346	RR1220P 101D	SSM 16511-10181
R347	RR1220P 102D	SSM 16511-10281
R348	RR1220P 332D	SSM 16511-33281
R349	RR1220P 102D	SSM 16511-10281
R350	RR1220P 471D	SSM 16511-47181
R351	RR1220P 222D	SSM 16511-22281
R352	RR1220P 101D	SSM 16511-10181
R353	RR1220P 622D	SSM 16511-62281
R354	RR1220P 103D	SSM 16511-10381
R355	RR1220P 101D	SSM 16511-10181
R356	RR1220P 472D	SSM 16511-47281
R357	RR1220P 393D	SSM 16511-39381
R358	RR1220P 473D	SSM 16511-47381
R359	RR1220P 472D	SSM 16511-47281
R360	RMC 1/10 150KΩ F	KMY 16511-15481
R361	RR1220P 103D	SSM 16511-10381
R362	RR1220P 104D	SSM 16511-10481
R363	RR1220P 332D	SSM 16511-33281
R364	RR1220P 432D	SSM 16511-43281
R365	RR1220P 222D	SSM 16511-22281
<NETWORK RESISTORS>		
RP1	M9-1-104J	BEC 19032-91104
RP2	M9-1-104J	BEC 19032-91104
<CAPACITORS>		
C1	ECEA 1CK 101 B	MAT 20128-10716
C2	CM21W5R 473M 25VB T S4	KYC 20062-47325
C3	ECEA 1CKA 470 B	MAT 20129-47616
C4	CM21W5R 473M 25VB T S4	KYC 20062-47325
C5	ECEA 1EK 100 B	MAT 20128-10616
C6	ECEA 1EK 100 B	MAT 20128-10616
C7	CM21CH 680J 25VB T W1	KYC 20061-68025
C8	CM21CH 220J 25VB T J1	KYC 20061-22025
C9	ECEA 1EK 100 B	MAT 20128-10616
C10	CM32W5R 104M 25VB T A5	KYC 20063-10425
C11	CM21W5R 473M 25VB T S4	KYC 20062-47325
C12	CM32W5R 104M 25VB T A5	KYC 20063-10425
C13	CM21CH 221J 25VB T J2	KYC 20061-22125

 • 20/30SERIES •
 • INTERFACE BOARD •

No.	DESCRIPTION	MFD. PARTS - CODE	No.	DESCRIPTION	MFD. PARTS - CODE
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<CAPACITORS>

C14	CM21CH 101J 25VB T A2	KYC	26061-10125
C15	CM21CH 470J 25VB T S1	KYC	26061-47025
C16	CM21CH 220J 25VB T J1	KYC	26061-22025
C17	CM21CH 102J 25VB T A3	KYC	26061-10225
C18	CM21CH 101J 25VB T A2	KYC	26061-10125
C19	CM21CH 101J 25VB T A2	KYC	26061-10125
C20	ECQ-B1H 682 J24	MAT	22136-68250
C21	CM21CH 471J 25VB T S2	KYC	26061-47125
C22	CM21CH 102J 25VB T A3	KYC	26061-10225
C23	CM21CH 102J 25VB T A3	KYC	26061-10225
C24	ECEA 1HKG 010 B	MAT	20136-10550
C25	CM43CH 222M 25VB T J3	KYC	26064-22225
C26	CM21W5R 473M 25VB T S4	KYC	26062-47325
C27	CM21CH 101J 25VB T A2	KYC	26061-10125
C28	CM43CH 222M 25VB T J3	KYC	26064-22225
C29	CM21CH 151J 25VB T E2	KYC	26061-15125
C30	CM21CH 102J 25VB T A3	KYC	26061-10225
C31	ECEA 1HKG 010 B	MAT	20136-10550
C32	ECEA 1HKG 010 B	MAT	20136-10550
C33	ECEA 1CKA 470 B	MAT	20129-47616
C34	ECEA 1CKA 470 B	MAT	20129-47616
C35	267M 1602 335MR	NCC	26821-33516
C36	ECEA 1CK 101 B	MAT	20128-10716
C37	CM21W5R 473M 25VB T S4	KYC	26062-47325
C38	CM21W5R 473M 25VB T S4	KYC	26062-47325
C39	CM21W5R 473M 25VB T S4	KYC	26062-47325
C40	CM21W5R 473M 25VB T S4	KYC	26062-47325
C41	CM21W5R 473M 25VB T S4	KYC	26062-47325
C42	CM21W5R 473M 25VB T S4	KYC	26062-47325
C43	CM21W5R 473M 25VB T S4	KYC	26062-47325
C44	CM21W5R 473M 25VB T S4	KYC	26062-47325
C45	CM21W5R 473M 25VB T S4	KYC	26062-47325
C46	CM21W5R 473M 25VB T S4	KYC	26062-47325
C47	CM21W5R 473M 25VB T S4	KYC	26062-47325
C48	CM21W5R 473M 25VB T S4	KYC	26062-47325
C49	CM21W5R 473M 25VB T S4	KYC	26062-47325
C50	CM21W5R 473M 25VB T S4	KYC	26062-47325
C51	CM21W5R 473M 25VB T S4	KYC	26062-47325
C52	CM21W5R 473M 25VB T S4	KYC	26062-47325
C53	CM21W5R 473M 25VB T S4	KYC	26062-47325
C54	CM21W5R 473M 25VB T S4	KYC	26062-47325
C55	CM21W5R 473M 25VB T S4	KYC	26062-47325
C56	CM21W5R 473M 25VB T S4	KYC	26062-47325
C57	CM21W5R 473M 25VB T S4	KYC	26062-47325
C58	CM21W5R 473M 25VB T S4	KYC	26062-47325
C59	CM21W5R 473M 25VB T S4	KYC	26062-47325
C60	CM21W5R 473M 25VB T S4	KYC	26062-47325
C61	CM21W5R 473M 25VB T S4	KYC	26062-47325
C62	CM21W5R 473M 25VB T S4	KYC	26062-47325
C63	CM21W5R 473M 25VB T S4	KYC	26062-47325
C64	CM21CH 470J 25VB T S1	KYC	26061-47025
C65	ECEA 1CK 101 B	MAT	20128-10716
C201	CM21W5R 473M 25VB T S4	KYC	26062-47325
C202	CM21CH 470J 25VB T S1	KYC	26061-47025
C203	ECEA 1EK 100 B	MAT	20128-10616
C205	ECEA 1CK 101 B	MAT	20128-10716
C206	CM21W5R 473M 25VB T S4	KYC	26062-47325
C207	CM21W5R 473M 25VB T S4	KYC	26062-47325
C208	CM21CH 470J 25VB T S1	KYC	26061-47025
C209	ECEA 1EK 100 B	MAT	20128-10616
C210	CM21W5R 473M 25VB T S4	KYC	26062-47325
C301	ECEA 1CK 101 B	MAT	20128-10716
C302	CM21W5R 473M 25VB T S4	KYC	26062-47325
C303	ECEA 1CK 101 B	MAT	20128-10716
C304	CM21W5R 473M 25VB T S4	KYC	26062-47325
C305	ECEA 1CK 101 B	MAT	20128-10716
C306	ECEA 1CKA 470 B	MAT	20129-47616
C307	ECEA 1HU 220 B	MAT	20132-22050
C308	*		
C309	ECEA 1HU 220 B	MAT	20132-22050
C310	ECEA 1CK 101 B	MAT	20128-10716
C311	ECEA 1CKA 470 B	MAT	20129-47616
C312	ECEA 1HU 220 B	MAT	20132-22050

<INDUCTANCE COILS>

L1	TSL0707-101KR66	TDK	40586-00103
L2	TSL0707-101KR66	TDK	40586-00103
L3	TSL0707-101KR66	TDK	40586-00103
L201	380KB-330J-P	TKO	39402-33000
L202	380KB-330J-P	TKO	39402-33000

<CONNECTORS>

J3	PCN10A-50P-2.54DS	HIR	30333-09500
J4	PCN10A-50P-2.54DS	HIR	30333-09500

<TEST POINTS>

TP1	HK-2-G	MAC	39510-00200
TP2	HK-2-G	MAC	39510-00200
TP3	HK-2-G	MAC	39510-00200
TP4	HK-2-G	MAC	39510-00200
TP5	HK-2-G	MAC	39510-00200
TP6	HK-2-G	MAC	39510-00200
TP7	HK-2-G	MAC	39510-00200
TP8	HK-2-G	MAC	39510-00200
TP9	HK-2-G	MAC	39510-00200
TP10	HK-2-G	MAC	39510-00200
TP11	HK-2-G	MAC	39510-00200
TP12	HK-2-G	MAC	39510-00200
TP13	HK-2-G	MAC	39510-00200
TP14	HK-2-G	MAC	39510-00200
TP15	HK-2-G	MAC	39510-00200
TP16	HK-2-G	MAC	39510-00200
TP17	HK-2-G	MAC	39510-00200

<TEST POINTS>

TP201	HK-2-G	MAC	39510-00200
TP202	HK-2-G	MAC	39510-00200
TP203	HK-2-G	MAC	39510-00200
TP301	HK-2-G	MAC	39510-00200
TP302	HK-2-G	MAC	39510-00200
TP303	HK-2-G	MAC	39510-00200
TP304	HK-2-G	MAC	39510-00200
TP305	HK-2-G	MAC	39510-00200
TP306	HK-2-G	MAC	39510-00200
TP307	HK-2-G	MAC	39510-00200

 20/30SERIES
 * PRE DECO(N) BOARD *

No. DESCRIPTION MFD. PARTS - CODE

<INTEGRATED CIRCUITS>

IC1	LA7016	SYO	01333-00600
IC2	MN3814	MAT	01366-03810
IC3	NJM78L05A	JRC	01392-00301
IC4	MN3109	MAT	01366-03100
IC5	NJM78L09A	JRC	01392-00304
IC7	LA7016	SYO	01333-00600
IC8	LA7016	SYO	01333-00600
IC9	LA7016	SYO	01333-00600

<TRANSISTORS>

Tr1	2SC1815Y-TPE2	TOS	02824-05702
Tr2	2SC1815Y-TPE2	TOS	02824-05702
Tr3	2SC1815Y-TPE2	TOS	02824-05702
Tr4	2N3904	NEC	02821-00600
Tr5	2N3906	NEC	02821-00700
Tr6	2SC1815Y-TPE2	TOS	02824-05702
Tr7	2SC1815Y-TPE2	TOS	02824-05702
Tr8	2SC1815Y-TPE2	TOS	02824-05702
Tr9	2SC1815Y-TPE2	TOS	02824-05702
Tr10	2SA1015Y-TPE2	TOS	02822-05402
Tr11	2SA1015Y-TPE2	TOS	02822-05402
Tr12	2N3904	NEC	02821-00600
Tr13	2SC1815Y-TPE2	TOS	02824-05702
Tr14	2SC1815Y-TPE2	TOS	02824-05702
Tr15	2N3904	NEC	02821-00600
Tr16	2N3904	NEC	02821-00600
Tr17	2SA1015Y-TPE2	TOS	02822-05402
Tr18	2SC1815Y-TPE2	TOS	02824-05702
Tr19	2SC1815Y-TPE2	TOS	02824-05702
Tr20	2N3904	NEC	02821-00600
Tr22	2SA1015Y-TPE2	TOS	02822-05402
Tr23	2SC1815Y-TPE2	TOS	02824-05702
Tr24	2N3904	NEC	02821-00600
Tr25	2SC1815Y-TPE2	TOS	02824-05702
Tr29	2SC1815Y-TPE2	TOS	02824-05702
Tr30	2SC1815Y-TPE2	TOS	02824-05702
Tr31	2SC1815Y-TPE2	TOS	02824-05702
Tr32	2SC1815Y-TPE2	TOS	02824-05702
Tr33	2SC1815Y-TPE2	TOS	02824-05702
Tr34	2SC1815Y-TPE2	TOS	02824-05702
Tr35	2SC1815Y-TPE2	TOS	02824-05702

<DIODE>

D1	1S1588-TPB2	TOS	03812-01201
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<VARIABLE RESISTORS>

VR1	GF06UT2 1KΩ	COS	15194-10200
VR2	GF06UT2 5KΩ	COS	15194-50200
VR3	GF06UT2 2KΩ	COS	15194-20200
VR4	GF06UT2 1KΩ	COS	15194-10200
VR5	GF06UT2 1KΩ	COS	15194-10200
VR7	GF06UT2 1KΩ	COS	15194-10200
VR8	GF06UT2 5KΩ	COS	15194-50200
VR9	GF06UT2 1KΩ	COS	15194-10200
VR10	GF06UT2 10KΩ	COS	15194-10300
VR11	GF06UT2 1KΩ	COS	15194-10200
VR12	GF06UT2 1KΩ	COS	15194-10200
VR13	GF06UT2 2KΩ	COS	15194-20200
VR14	GF06UT2 5KΩ	COS	15194-50200

<RESISTORS>

R1	RN26C 2C 1000Ω FT	KOA	10357-10281
R2	RN26C 2C 220KΩ FT	KOA	10357-22481
R3	RN26C 2C 18KΩ FT	KOA	10357-18381
R4	RN26C 2C 1500Ω FT	KOA	10357-15281
R5	RN26C 2C 4700Ω FT	KOA	10357-47281
R6	RN26C 2C 100Ω FT	KOA	10357-10181
R7	RN26C 2C 1000Ω FT	KOA	10357-10281
R8	RN26C 2C 4700Ω FT	KOA	10357-47281
R9	LF1/8 270Ω F-TP	TAM	10220-27101
R10	LF1/8 150Ω F-TP	TAM	10220-15101
R11	RN26C 2C 2200Ω FT	KOA	10357-22281
R12	RN26C 2C 4700Ω FT	KOA	10357-47281
R13	RN26C 2C 6800Ω FT	KOA	10357-68281
R14	RN26C 2C 22KΩ FT	KOA	10357-22381
R15	LF1/8 750Ω F-TP	TAM	10220-75101
R16	RN26C 2C 560Ω FT	KOA	10357-56181
R17	LF1/8 22Ω F-TP	TAM	10220-22001
R18	RN26C 2C 100Ω FT	KOA	10357-10181
R19	LF1/8 2700Ω F-TP	TAM	10220-27201
R20	RN26C 2C 10KΩ FT	KOA	10357-10381
R21	RN26C 2C 2200Ω FT	KOA	10357-22281
R22	RN26C 2C 4700Ω FT	KOA	10357-47281
R23	RN26C 2C 1000Ω FT	KOA	10357-10281
R24	RN26C 2C 2200Ω FT	KOA	10357-22281
R25	RN26C 2C 4700Ω FT	KOA	10357-47281
R26	RN26C 2C 1000Ω FT	KOA	10357-10281
R27	RN26C 2C 4700Ω FT	KOA	10357-47281
R28	ERDS1VJ 100T	MAT	12106-10033
R29	ERDS1VJ 100T	MAT	12106-10033
R30	RN26C 2E 1MΩ FT	KOA	10355-10511
R31	RN26C 2C 4700Ω FT	KOA	10357-47281
R32	RN26C 2C 1000Ω FT	KOA	10357-10281
R33	RN26C 2C 100Ω FT	KOA	10357-10181
R34	RN26C 2C 2200Ω FT	KOA	10357-22281
R35	RN26C 2C 680Ω FT	KOA	10357-68181
R36	RN26C 2C 1800Ω FT	KOA	10357-18281
R37	LF1/8 750Ω F-TP	TAM	10220-75101
R38	RN26C 2C 10KΩ FT	KOA	10357-10381
R39	RN26C 2C 10KΩ FT	KOA	10357-10381
R40	RN26C 2C 1500Ω FT	KOA	10357-15281
R41*			
R42	LF1/8 750Ω F-TP	TAM	10220-75101
R43	RN26C 2C 100Ω FT	KOA	10357-10181
R44	RN26C 2C 470Ω FT	KOA	10357-47181
R45	RN26C 2C 470Ω FT	KOA	10357-47181
R46	RN26C 2C 1500Ω FT	KOA	10357-15281

No. DESCRIPTION MFD. PARTS - CODE

<RESISTORS>

R48	RN26C 2C 330Ω FT	KOA	10357-33181
R49	RN26C 2C 3300Ω FT	KOA	10357-33281
R50	RN26C 2C 330Ω FT	KOA	10357-33181
R51	RN26C 2C 4700Ω FT	KOA	10357-47281
R52	ERDS1VJ 100T	MAT	12106-10033
R53	ERDS1VJ 100T	MAT	12106-10033
R54	LF1/8 510Ω F-TP	TAM	10220-51101
R55	LF1/8 510Ω F-TP	TAM	10220-51101
R56	RN26C 2C 1500Ω FT	KOA	10357-15281
R57	RN26C 2C 3300Ω FT	KOA	10357-33281
R58	RN26C 2C 470Ω FT	KOA	10357-47181
R59	RN26C 2C 100Ω FT	KOA	10357-10181
R60	RN26C 2C 1500Ω FT	KOA	10357-15281
R61	RN26C 2C 3300Ω FT	KOA	10357-33281
R62	RN26C 2C 3300Ω FT	KOA	10357-33281
R63	LF1/8 510Ω F-TP	TAM	10220-51101
R64	RN26C 2C 4700Ω FT	KOA	10357-47281
R65	LF1/8 510Ω F-TP	TAM	10220-51101
R66	RN26C 2C 4700Ω FT	KOA	10357-47281
R72	RN26C 2C 1000Ω FT	KOA	10357-10281
R73	RN26C 2C 1000Ω FT	KOA	10357-10281
R77	RN26C 2C 1000Ω FT	KOA	10357-10281
R78	RN26C 2C 10KΩ FT	KOA	10357-10381
R79	RN26C 2C 4700Ω FT	KOA	10357-47281
R80	RN26C 2C 1000Ω FT	KOA	10357-10281
R81	RN26C 2C 100Ω FT	KOA	10357-10181
R82	RN26C 2C 100Ω FT	KOA	10357-10181
R83	RN26C 2C 1000Ω FT	KOA	10357-10281
R84	RN26C 2C 1000Ω FT	KOA	10357-10281
R85	RN26C 2C 1000Ω FT	KOA	10357-10281
R87	RN26C 2C 100Ω FT	KOA	10357-10181
R88	RN26C 2C 6800Ω FT	KOA	10357-68281
R89	RN26C 2C 1000Ω FT	KOA	10357-10281
R90	RN26C 2C 33KΩ FT	KOA	10357-33381
R96	ERDS1VJ 100T	MAT	12106-10033
R97	ERDS1VJ 100T	MAT	12106-10033
R98	RN26C 2C 4700Ω FT	KOA	10357-47281
R99	RN26C 2C 10KΩ FT	KOA	10357-10381
R100	RN26C 2C 2200Ω FT	KOA	10357-22281
R101	RN26C 2C 4700Ω FT	KOA	10357-47281
R102	RN26C 2C 2200Ω FT	KOA	10357-22281
R103	RN26C 2C 470Ω FT	KOA	10357-47181
R104	RN26C 2C 4700Ω FT	KOA	10357-47281
R105	RN26C 2C 1000Ω FT	KOA	10357-10281
R106	RN26C 2C 100Ω FT	KOA	10357-10181
R107	RN26C 2C 100Ω FT	KOA	10357-10181
R108	RN26C 2C 2200Ω FT	KOA	10357-22281
R109	RN26C 2C 10KΩ FT	KOA	10357-10381
R110	RN26C 2C 4700Ω FT	KOA	10357-47281
R111	RN26C 2C 100Ω FT	KOA	10357-10181
R112	RN26C 2C 4700Ω FT	KOA	10357-47281
R113	RN26C 2C 2200Ω FT	KOA	10357-22281
R114	RN26C 2C 1000Ω FT	KOA	10357-10281
R115	RN26C 2C 4700Ω FT	KOA	10357-47281
R116	RN26C 2C 1000Ω FT	KOA	10357-10281

<CAPACITORS>

VC1	HE40SJWK 330K	KCK	24213-33050
C1	ECEA 1EU 330B	MAT	20123-33625
C2	DM 05C 620 J3	SOS	23097-62050
C3	DM 05C 070 D3	SOS	23097-07050
C4	NP 2D 181 JT	TYO	22393-18177
C5	NP 2D 121 JT	TYO	22393-12177
C6	ECQ-B1H 102 J24	MAT	22136-10250
C7	DM 05C 100 D3	SOS	23097-10050
C8	DM 05C 390 J3	SOS	23097-39050
C9	ECQ-B1H 103 J24	MAT	22136-10350
C10*			
C11	ECQ-V1H 104 J22	MAT	22137-10450
C12	ECEA 1EU 470B	MAT	20123-47625
C13	ECQ-V1H 104 J22	MAT	22137-10450
C14	ECEA 1EU 470B	MAT	20123-47625
C15	ECQ-B1H 103 J24	MAT	22136-10350
C16	ECQ-V1H 104 J22	MAT	22137-10450
C17	ECQ-V1H 104 J22	MAT	22137-10450
C18	ECQ-V1H 104 J22	MAT	22137-10450
C19	ECQ-V1H 104 J22	MAT	22137-10450
C20	ECQ-B1H 103 J24	MAT	22136-10350
C21	ECQ-B1H 103 J24	MAT	22136-10350
C22	ECQ-B1H 472 J24	MAT	22136-47250
C23	ECQ-V1H 472 J22	MAT	22137-47250
C24	ECEA 1JU 100B	MAT	20123-10663
C25	ECQ-V1H 104 J22	MAT	22137-10450
C26	ECEA 1JU 100B	MAT	20123-10663
C27	ECEA 1JU 100B	MAT	20123-10663
C28	DM 05C 360 J3	SOS	23097-36050
C29	DM 05C 680 J3	SOS	23097-68050
C30*			
C31	ECEA 1JU 100B	MAT	20123-10663
C33	ECQ-V1H 104 J22	MAT	22137-10450
C34	ECEA 1EU 470B	MAT	20123-47625
C35	ECQ-V1H 104 J22	MAT	22137-10450
C36	ECEA 1EU 470B	MAT	20123-47625
C37*			
C38	DM 05C 100 D3	SOS	23097-10050
C39	ECEA 1EU 101B	MAT	20123-10725
C40	ECEA 1EU 470B	MAT	20123-47625
C41	ECQ-V1H 104 J22	MAT	22137-10450
C42	DM 05C 560 J3	SOS	23097-56050
C43	ECEA 1JU 100B	MAT	20123-10663
C44	DM 05C 150 J3	SOS	23097-15050
C45	DM 05C 150 J3	SOS	23097-15050
C46	ECEA 1JU 100B	MAT	20123-10663
C47	DM 05C 470 J3	SOS	23097-47050
C48	ECEA 1EU 330B	MAT	20123-33625
C49	ECEA 1EU 330B	MAT	20123-33625
C50	ECEA 1EU 330B	MAT	20123-33625
C51	ECQ-V1H 104 J22	MAT	22137-10450

 * 20/30SERIES *
 * PRE DECO(N) BOARD *

No. DESCRIPTION MFD. PARTS - CODE

<CAPACITORS>

C52	ECEA 1EU 470B	MAT	20123-47625
C53	ECQ-V1H 104 JZ2	MAT	22137-10450
C54	ECEA 1EU 470B	MAT	20123-47625
C55	ECQ-B1H 103 JZ4	MAT	22136-10350
C56	DM 05C 680 J3	SOS	23097-68050
C57	ECQ-B1H 103 JZ4	MAT	22136-10350
C58	ECQ-B1H 103 JZ4	MAT	22136-10350
C59	ECEA 1JU 100B	MAT	20123-10663

<COILS>

L1	ST-9654	IKE	40995-96540
L2	ST-9624	IKE	40995-96240
L3	LF7.5-560K	KOA	40337-56000
L4	LF7.5-270K	KOA	40337-27000
L5*			
L6	LF7.5-390K	KOA	40337-39000
L7	LF7.5-4R7K	KOA	40337-04700
L8	P-680	SUD	40451-68000
L9	LF7.5-100K	KOA	40337-10000
L10	ST-9624	IKE	40995-96240

<DELAY LINES>

DL1	CN100	SWC	44062-00100
DL2	ST-901432	SWC	44995-14320
DL3	ZDL-850	SWC	44754-00400

<CONNECTORS>

J6	PCN10A-50P-2.54DS	HIR	30333-09500
CN1	14120-01-445	SCT	54003-00100

<TEST POINTS>

TP1	TBPS	IKE
TP2	TBPS	IKE
TP3	TBPS	IKE
TP4	TBPS	IKE
TP5	TBPS	IKE
TP6	TBPS	IKE

 * 20/30SERIES *
 * PRE SUB BOARD *

No. DESCRIPTION MFD. PARTS - CODE

<TRANSISTORS>

Tr36	2SC1623-L6,7	NEC	05824-00100
Tr37	2SC1623-L6,7	NEC	05824-00100
Tr38	2SC1623-L6,7	NEC	05824-00100
Tr39	2SC1623-L6,7	NEC	05824-00100

<RESISTORS>

R117	RR1220P 122D	SSM	16511-12281
R118	RR1220P 222D	SSM	16511-22281
R119	RR1220P 332D	SSM	16511-33281
R120	RR1220P 153D	SSM	16511-15381
R121	RR1220P 222D	SSM	16511-22281
R122	RR1220P 222D	SSM	16511-22281
R123	RR1220P 222D	SSM	16511-22281
R124	RR1220P 102D	SSM	16511-10281
R125	RR1220P 222D	SSM	16511-22281
R126	RR1220P 222D	SSM	16511-22281

<CAPACITORS>

C60*	CM21CH 220J 25VA T J1	KYC	26061-22025
C61	GRM40B 104M 25M6305-R	MUR	26183-10425

<CONNECTOR>

CN1	14120-04-451	SCT	54003-00200
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<TEST POINTS>

TP7	HK-2-G	MAC	39510-00200
TP8	HK-2-G	MAC	39510-00200

 20/30SERIES
 * DECODER(N) BOARD *

No.	DESCRIPTION	MFD. PARTS - CODE	No.	DESCRIPTION	MFD. PARTS - CODE
<INTEGRATED CIRCUITS>			<RESISTORS>		
IC1	LA7016	SYO 01333-00600	R40	RN26C 2C 10K Q F T	KOA 10357-10381
IC2	μ PD4053BC	NEC 01784-23000	R41	RN26C 2C 680 Q F T	KOA 10357-68181
IC3	MC1496P	MOT 01363-01002	R42	RN26C 2C 47K Q F T	KOA 10357-47381
IC4	μ PD4053BC	NEC 01784-23000	R43	RN26C 2C 3300 Q F T	KOA 10357-33281
IC5	μ PC4082C	NEC 01783-01760	R44	RN26C 2C 10K Q F T	KOA 10357-10381
IC6	MC1495L	MOT 01363-00900	R45	RN26C 2C 10K Q F T	KOA 10357-10381
IC7	MC1496P	MOT 01363-01002	R46	RN26C 2C 3300 Q F T	KOA 10357-33281
IC8	μ PC4082C	NEC 01783-01760	R47	RN26C 2C 1000 Q F T	KOA 10357-10281
IC9	μ PC4082C	NEC 01783-01760	R48	RN26C 2C 470 Q F T	KOA 10357-47181
<TRANSISTORS>			R49	RN26C 2C 2200 Q F T	KOA 10357-22281
Tr1	2SC1815Y-TPE2	TOS 02824-05702	R50	RN26C 2C 2200 Q F T	KOA 10357-22281
Tr2	2SC1815Y-TPE2	TOS 02824-05702	R51	RN26C 2C 1000 Q F T	KOA 10357-10281
Tr3	2SC1815Y-TPE2	TOS 02824-05702	R52	RN26C 2C 100 Q F T	KOA 10357-10181
Tr4	2SA1015Y-TPE2	TOS 02822-05402	R53	RN26C 2C 8200 Q F T	KOA 10357-82281
Tr5	2SK192A-GR	TOS 02828-01181	R54	RN26C 2C 100 Q F T	KOA 10357-10181
Tr6	2SA1015Y-TPE2	TOS 02822-05402	R55	RN26C 2C 1500 Q F T	KOA 10357-15281
Tr7	2SA1015Y-TPE2	TOS 02822-05402	R56	RN26C 2C 2200 Q F T	KOA 10357-22281
Tr8	2SA1015Y-TPE2	TOS 02822-05402	R57	RN26C 2C 2200 Q F T	KOA 10357-22281
Tr9	2SA1015Y-TPE2	TOS 02822-05402	R58	RN26C 2C 4700 Q F T	KOA 10357-47281
Tr10	2SC1815Y-TPE2	TOS 02822-05402	R59	RN26C 2C 68K Q F T	KOA 10357-68381
Tr11	2SC2901	NEC 02824-08500	R60	RN26C 2C 10K Q F T	KOA 10357-10381
Tr12	2SA1015Y-TPE2	TOS 02822-05402	R70	RN26C 2C 3300 Q F T	KOA 10357-33281
Tr13	2SC1815Y-TPE2	TOS 02822-05402	R71	RN26C 2C 3300 Q F T	KOA 10357-33281
Tr14	2SA1015Y-TPE2	TOS 02822-05402	R72	RN26C 2C 1000 Q F T	KOA 10357-10281
Tr15	2SC1815Y-TPE2	TOS 02822-05402	R73	RN26C 2C 220K Q F T	KOA 10357-22481
Tr16	2SC1815Y-TPE2	TOS 02824-05702	R74	RN26C 2C 2200 Q F T	KOA 10357-22281
Tr17	2N3904	NEC 02821-00600	R75	RN26C 2C 220K Q F T	KOA 10357-22481
Tr18	2SC1815Y-TPE2	TOS 02824-05702	R76	RN26C 2C 22K Q F T	KOA 10357-22381
Tr19	2SA1015Y-TPE2	TOS 02822-05402	R77	RN26C 2C 47K Q F T	KOA 10357-47381
Tr20	2SA1015Y-TPE2	TOS 02822-05402	R78	RN26C 2C 2200 Q F T	KOA 10357-22281
Tr23	2N3904	NEC 02821-00600	R79	RN26C 2C 2200 Q F T	KOA 10357-22281
Tr24	2SA1015Y-TPE2	TOS 02822-05402	R80	RN26C 2C 1500 Q F T	KOA 10357-15281
Tr25	2N3904	NEC 02821-00600	R81	RN26C 2C 10K Q F T	KOA 10357-10381
Tr26	2SC1815Y-TPE2	TOS 02824-05702	R82	RN26C 2C 10K Q F T	KOA 10357-10381
Tr27	2SC1815Y-TPE2	TOS 02824-05702	R83	RN26C 2C 10K Q F T	KOA 10357-10381
Tr28	2SA1015Y-TPE2	TOS 02822-05402	R84	RN26C 2C 3300 Q F T	KOA 10357-33281
Tr29	2SA1015Y-TPE2	TOS 02822-05402	R85	RN26C 2C 3300 Q F T	KOA 10357-33281
Tr32	2N3904	NEC 02821-00600	R86	RN26C 2C 10K Q F T	KOA 10357-10381
Tr33	2SA1015Y-TPE2	TOS 02822-05402	R87	RN26C 2C 10K Q F T	KOA 10357-10381
Tr34	2SC1815Y-TPE2	TOS 02824-05702	R88	RN26C 2C 820 Q F T	KOA 10357-82181
Tr35	2SC1815Y-TPE2	TOS 02824-05702	R89	RN26C 2C 1000 Q F T	KOA 10357-10281
Tr36	2SA1015Y-TPE2	TOS 02822-05402	R90	RN26C 2C 10K Q F T	KOA 10357-10381
Tr37	2SC1815Y-TPE2	TOS 02824-05702	R91	ERD S1VJ 2R2 T	MAT 12106-02233
Tr38	2SC1815Y-TPE2	TOS 02824-05702	R92	ERD S1VJ 2R2 T	MAT 12106-02233
Tr39	2SA1015Y-TPE2	TOS 02822-05402	R93	RN26C 2C 47K Q F T	KOA 10357-47381
Tr40	2SC1815Y-TPE2	TOS 02824-05702	R94	RN26C 2C 22K Q F T	KOA 10357-22381
Tr41	2SC1815Y-TPE2	TOS 02824-05702	R95	RN26C 2C 3300 Q F T	KOA 10357-33281
Tr42	2SA1015Y-TPE2	TOS 02822-05402	R96	RN26C 2E 1M Q F T	KOA 10355-10511
Tr43	2SC1815Y-TPE2	TOS 02824-05702	R97	RN26C 2C 47K Q F T	KOA 10357-47381
<DIODES>			R98	RN26C 2C 47 Q F T	KOA 10357-47081
D1	FC53M	FJT 03155-00100	R99	RN26C 2C 2200 Q F T	KOA 10357-22281
D2	1S1588-TPB2	TOS 03812-01201	R100	RN26C 2C 4700 Q F T	KOA 10357-47281
D3	1S1588-TPB2	TOS 03812-01201	R101	RN26C 2C 3300 Q F T	KOA 10357-33281
D4	1S1588-TPB2	TOS 03812-01201	R102	RN26C 2C 1000 Q F T	KOA 10357-10281
<VARIABLE RESISTORS>			R103	RN26C 2C 1000 Q F T	KOA 10357-10281
VR1	GF06UT2 100 Ω	COS 15194-10100	R104	RN26C 2C 2200 Q F T	KOA 10357-22281
VR2	GF06UT2 500 Ω	COS 15194-50100	R105	RN26C 2C 680 Q F T	KOA 10357-68181
VR3	GF06X 50K Ω	COS 15187-50300	R106	RN26C 2C 680 Q F T	KOA 10357-68181
VR4	GF06X 50K Ω	COS 15187-50300	R107	RN26C 2C 1000 Q F T	KOA 10357-10281
VR5	GF06UT2 1K Ω	COS 15194-10200	R108	RN26C 2C 1000 Q F T	KOA 10357-10281
VR6	GF06UT2 20K Ω	COS 15194-20300	R109	RN26C 2C 4700 Q F T	KOA 10357-47281
VR7	GF06UT2 50K Ω	COS 15194-50300	R110	RN26C 2C 6800 Q F T	KOA 10357-68281
VR8	GF06UT2 1K Ω	COS 15194-10200	R111	RN26C 2C 470 Q F T	KOA 10357-47181
VR9	GF06UT2 50K Ω	COS 15194-50300	R112	RN26C 2C 2200 Q F T	KOA 10357-22281
VR10	GF06X 50K Ω	COS 15187-50300	R113	RN26C 2C 2200 Q F T	KOA 10357-22281
VR11	GF06X 20K Ω	COS 15187-20300	R114	RN26C 2C 100 Q F T	KOA 10357-10181
VR12	GF06UT2 200K Ω	COS 15194-20400	R115	RN26C 2C 8200 Q F T	KOA 10357-82281
<RESISTORS>			R116	RN26C 2C 100 Q F T	KOA 10357-10181
R1	RN26C 2C 1000 Q F T	KOA 10357-10281	R117	RN26C 2C 1000 Q F T	KOA 10357-10281
R2	RN26C 2C 10K Q F T	KOA 10357-10381	R118	RN26C 2C 2200 Q F T	KOA 10357-22281
R3	RN26C 2C 3900 Q F T	KOA 10357-39281	R119	RN26C 2C 2200 Q F T	KOA 10357-22281
R4	RN26C 2C 470 Q F T	KOA 10357-47181	R120	RN26C 2C 4700 Q F T	KOA 10357-47281
R5	RN26C 2C 470 Q F T	KOA 10357-47181	R121	RN26C 2C 68K Q F T	KOA 10357-68381
R6	RN26C 2C 3900 Q F T	KOA 10357-39281	R131	RN26C 2C 10K Q F T	KOA 10357-10381
R7	RN26C 2C 1000 Q F T	KOA 10357-10281	R132	RN26C 2C 3300 Q F T	KOA 10357-33281
R8	RN26C 2C 4700 Q F T	KOA 10357-47281	R133	RN26C 2C 3300 Q F T	KOA 10357-33281
R9	RN26C 2C 10K Q F T	KOA 10357-10381	R134	RN26C 2C 1000 Q F T	KOA 10357-10281
R10	RN26C 2C 33K Q F T	KOA 10357-33381	R135	RN26C 2C 220K Q F T	KOA 10357-22481
R11	RN26C 2C 100 Q F T	KOA 10357-10181	R136	RN26C 2C 4700 Q F T	KOA 10357-47281
R12	RN26C 2C 10K Q F T	KOA 10357-10381	R137	RN26C 2C 33K Q F T	KOA 10357-33381
R13	* RN26C 2C 10K Q F T	KOA 10357-10381	R138	RN26C 2C 22K Q F T	KOA 10357-22381
R14	RN26C 2C 330 Q F T	KOA 10357-33181	R139	RN26C 2C 10K Q F T	KOA 10357-10381
R15	RN26C 2C 220 Q F T	KOA 10357-22181	R140	RN26C 2C 10K Q F T	KOA 10357-10381
R17	RN26C 2C 330 Q F T	KOA 10357-33181	R141	RN26C 2C 10K Q F T	KOA 10357-10381
R18	RN26C 2C 47 Q F T	KOA 10357-47081	R142	RN26C 2C 1000 Q F T	KOA 10357-10281
R19	RN26C 2C 100 Q F T	KOA 10357-10181	R143	RN26C 2C 22K Q F T	KOA 10357-22381
R20	RN26C 2C 10K Q F T	KOA 10357-10381	R144	RN26C 2C 10K Q F T	KOA 10357-10381
R21	RN26C 2C 2200 Q F T	KOA 10357-22281	R145	RN26C 2C 22K Q F T	KOA 10357-22381
R22	RN26C 2C 100 Q F T	KOA 10357-10181	R146	RN26C 2C 68K Q F T	KOA 10357-68381
R23	RN26C 2C 2200 Q F T	KOA 10357-22281	R147	RN26C 2C 10K Q F T	KOA 10357-10381
R24	RN26C 2C 10K Q F T	KOA 10357-10381	R148	RN26C 2C 470 Q F T	KOA 10357-47181
R25	RN26C 2C 1500 Q F T	KOA 10357-15281	R149	RN26C 2C 100K Q F T	KOA 10357-10481
R26	* RN26C 2C 330 Q F T	KOA 10357-33181	R150	RN26C 2C 22K Q F T	KOA 10357-22381
R27	RN26C 2C 1500 Q F T	KOA 10357-15281	R151	RN26C 2C 33K Q F T	KOA 10357-33381
R29	RN26C 2C 100 Q F T	KOA 10357-10181	R152	RN26C 2C 5600 Q F T	KOA 10357-56281
R30	RN26C 2C 2200 Q F T	KOA 10357-22281	R153	RN26C 2C 3300 Q F T	KOA 10357-33281
R32	RN26C 2C 68K Q F T	KOA 10357-68381	R154	RN26C 2C 100 Q F T	KOA 10357-10181
R34	RN26C 2C 10K Q F T	KOA 10357-10381	R155	RN26C 2C 47K Q F T	KOA 10357-47381
R35	RN26C 2C 100 Q F T	KOA 10357-10181	R156	RN26C 2C 33K Q F T	KOA 10357-33381
R36	RN26C 2C 1000 Q F T	KOA 10357-10281	R157	RN26C 2C 4700 Q F T	KOA 10357-47281
R37	RN26C 2C 4700 Q F T	KOA 10357-47281	R158	RN26C 2C 150K Q F T	KOA 10357-15481
R38	RN26C 2C 1000 Q F T	KOA 10357-10281	R159	RN26C 2C 10K Q F T	KOA 10357-10381
R39	RN26C 2C 33K Q F T	KOA 10357-33381	R160	RN26C 2C 100K Q F T	KOA 10357-10481
			R161	RN26C 2C 100 Q F T	KOA 10357-10181
			R162	RN26C 2C 4700 Q F T	KOA 10357-47281
			R163	RN26C 2C 47K Q F T	KOA 10357-47381
			R164	RN26C 2C 33K Q F T	KOA 10357-33381
			R165	RN26C 2C 10K Q F T	KOA 10357-10381
			R166	RN26C 2C 150K Q F T	KOA 10357-15481
			R167	RN26C 2C 100K Q F T	KOA 10357-10481

 • 20/30SERIES •
 • DECODER(N) BOARD •

No.	DESCRIPTION	MFD. PARTS - CODE	No.	DESCRIPTION	MFD. PARTS - CODE
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<RESISTORS>

R168	RN26C 2C 100Ω F T	KOA 10357-10181
R169	RN26C 2C 4700Ω F T	KOA 10357-47281
R170	RN26C 2C 47KΩ F T	KOA 10357-47381
R171	RN26C 2C 33KΩ F T	KOA 10357-33381
R172	RN26C 2C 150KΩ F T	KOA 10357-15481
R173	RN26C 2C 10KΩ F T	KOA 10357-10381
R174	RN26C 2C 100KΩ F T	KOA 10357-10481
R175	RN26C 2C 1000Ω F T	KOA 10357-10281
R176	RN26C 2C 22KΩ F T	KOA 10357-22381
R177	RN26C 2C 1000Ω F T	KOA 10357-10281
R178	RN26C 2C 100KΩ F T	KOA 10357-10481

<TEST POINTS>

TP1	TBPS	IKE
TP2	TBPS	IKE
TP3	TBPS	IKE
TP4	TBPS	IKE
TP5	TBPS	IKE
TP6	TBPS	IKE
TP7	TBPS	IKE
TP8	TBPS	IKE
TP9	TBPS	IKE
TP10	TBPS	IKE
TP11	TBPS	IKE
TP12	TBPS	IKE

<CAPACITORS>

C1	ECEA 1EU 330 B	MAT 20123-33625
C2	ECQ-V1H 104 J22	MAT 22137-10450
C3	ECQ-B1H 333 J24	MAT 22136-33350
C4	* ECEA 1EU 470 B	MAT 20123-47625
C5	ECEA 1EU 330 B	MAT 20123-33625
C6	ECEA 1EU 470 B	MAT 20123-47625
C7	* DM05C 330 J3	SOS 23097-33050
C8	* ECEA 1EU 330 B	MAT 20123-33625
C9	ECQ-V1H 104 J22	MAT 22137-10450
C10	ECQ-V1H 104 J22	MAT 22137-10450
C11	ECQ-V1H 104 J22	MAT 22137-10450
C12	ECQ-V1H 104 J22	MAT 22137-10450
C13	ECQ-V1H 104 J22	MAT 22137-10450
C14	ECEA 1EU 470 B	MAT 20123-47625
C15	ECQ-V1H 104 J22	MAT 22137-10450
C16	ECEA 1EU 470 B	MAT 20123-47625
C17	ECEA 1JU 100 B	MAT 20123-10663
C18	ECQ-V1H 104 J22	MAT 22137-10450
C19	ECQ-B1H 103 J24	MAT 22136-10350
C20	ECEA 1EU 470 B	MAT 20123-47625
C21	RT-HE40TKSL 220K	KCK 24518-22050
C22	ECEA 1EU 470 B	MAT 20123-47625
C23	NP 2D 121 JT	TYO 22393-12177
C24	ECQ-V1H 473 J22	MAT 22137-47350
C26	ECQ-V1H 104 J22	MAT 22137-10450
C27	ECQ-V1H 104 J22	MAT 22137-10450
C28	ECEA 1JU 100 B	MAT 20123-10663
C29	ECQ-B1H 102 J24	MAT 22136-10250
C30	ECQ-V1H 104 J22	MAT 22137-10450
C31	ECEA 1EU 470 B	MAT 20123-47625
C32	ECQ-V1H 104 J22	MAT 22137-10450
C33	ECEA 1EU 470 B	MAT 20123-47625
C34	ECQ-B1H 103 J24	MAT 22136-10350
C35	ECEA 1EU 330 B	MAT 20123-33625
C36	DM12C 561 J3	SOS 23093-56180
C37	DM05C 101 J3	SOS 23097-10150
C38	DM19C 222 J3	SOS 23095-22280
C39	NP 2D 121 JT	TYO 22393-12177
C40	ECEA 1JU 100 B	MAT 20123-10663
C41	ECQ-B1H 103 J24	MAT 22136-10350
C42	DM05C 360 J3	SOS 23097-36050
C43	DM05C 470 J3	SOS 23097-47050
C44	DM05C 360 J3	SOS 23097-36050
C45	ECQ-B1H 103 J24	MAT 22136-10350
C46	ECEA 1EU 330 B	MAT 20123-33625
C47	RT-HE40TKSL 220K	KCK 24518-22050
C48	NP 2D 121 JT	TYO 22393-12177
C50	ECEA 1EU 470 B	MAT 20123-47625
C52	ECEA 1EU 470 B	MAT 20123-47625
C53	ECQ-V1H 104 J22	MAT 22137-10450
C54	ECQ-V1H 104 J22	MAT 22137-10450
C55	ECEA 1JU 100 B	MAT 20123-10663
C56	ECQ-B1H 102 J24	MAT 22136-10250
C57	ECQ-V1H 104 J22	MAT 22137-10450
C58	ECEA 1HN 010 SB	MAT 20129-10550
C59	ECEA 1EU 470 B	MAT 20123-47625
C60	ECQ-V1H 104 J22	MAT 22137-10450
C61	ECEA 1EU 470 B	MAT 20123-47625
C62	ECQ-V1H 104 J22	MAT 22137-10450
C63	ECEA 1EU 470 B	MAT 20123-47625
C64	ECEA 1EU 470 B	MAT 20123-47625
C65	DHR 1V 225 M1S	NEC 21093-22535
C66	ECEA 1JU 100 B	MAT 20123-10663

<COILS>

L1	ST-202246A	IKE 40981-22460
L2	ST-202246A	IKE 40981-22460
L3	LF7.5-101K	KOA 40337-10100
L4	LF7.5-271K	KOA 40337-27100
L5	ST-300674	IKE 40992-06740
L6	ST-901284	IKE 40995-12840
L7	LF7.5-220K	KOA 40337-22000
L8	LF7.5-101K	KOA 40337-10100
L9	LF7.5-271K	KOA 40337-27100

<X'TAL>

X1	3.579545MHz(HC-49U-A)	KIN 45994-15610
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<CONNECTOR>

J7	PCN10A-50P-2.54DS	HIR 30333-09500
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<DELAY LINES>

DL1	ZT50-140S	SWC 44753-00200
DL2	ZDL-858	SWC 44754-00500

 • 20/30SERIES
 • DECODER(P) BOARD

No. DESCRIPTION MFD. PARTS - CODE

<INTEGRATED CIRCUITS>

IC101	LA7016	SYO	01333-00600
IC102	LA7016	SYO	01333-00600
IC103	LA7016	SYO	01333-00600
IC201	LA7016	SYO	01333-00600
IC202	MN3815	MAT	01366-03815
IC203	NJM78L05A	JRC	01392-00301
IC204	MN3109	MAT	01366-03100
IC205	NJM78L09A	JRC	01392-00304
IC206	TC4053BP	TOS	01572-20950
IC207	AN6573	MAT	01004-06550
IC208	μ PC1365C	NEC	01783-02020
IC301	μ PD4528BC	NEC	01784-27600

<TRANSISTORS>

Tr101	2SC1815Y-TPE2	TOS	02824-05702
Tr102	2SC1815Y-TPE2	TOS	02824-05702
Tr103	2SC1815Y-TPE2	TOS	02824-05702
Tr104	2SC1815Y-TPE2	TOS	02824-05702
Tr105	2SC1815Y-TPE2	TOS	02824-05702
Tr106	2SC1815Y-TPE2	TOS	02824-05702
Tr107	2SC1815Y-TPE2	TOS	02824-05702
Tr108	2SC1815Y-TPE2	TOS	02824-05702
Tr109	2SA1015Y-TPE2	TOS	02822-05402
Tr110	2SK192A-GR	TOS	02828-01181
Tr111	2SA1015Y-TPE2	TOS	02822-05402
Tr112	2SA1015Y-TPE2	TOS	02822-05402
Tr113	2SC1815Y-TPE2	TOS	02824-05702
Tr114	2SC1815Y-TPE2	TOS	02824-05702
Tr115	2SC1815Y-TPE2	TOS	02824-05702
Tr116	2SC2901	NEC	02824-08500
Tr117	2SA1015Y-TPE2	TOS	02822-05402
Tr202	2SA1015Y-TPE2	TOS	02822-05402
Tr203	2SA1015Y-TPE2	TOS	02822-05402
Tr204	2SA1015Y-TPE2	TOS	02822-05402
Tr205	2N3904	NEC	02821-00600
Tr206	2SC1815Y-TPE2	TOS	02824-05702
Tr207	2SC1815Y-TPE2	TOS	02824-05702
Tr208	2SC1815Y-TPE2	TOS	02824-05702
Tr209	2SC1815Y-TPE2	TOS	02824-05702
Tr210	2SA1015Y-TPE2	TOS	02822-05402
Tr211	2SC1815Y-TPE2	TOS	02824-05702
Tr212	2SC1815Y-TPE2	TOS	02824-05702
Tr213	2SC1815Y-TPE2	TOS	02824-05702
Tr214	2SC1815Y-TPE2	TOS	02824-05702
Tr301	2SC1815Y-TPE2	TOS	02824-05702
Tr302	2SA1015Y-TPE2	TOS	02822-05402
Tr303	2SC1815Y-TPE2	TOS	02824-05702
Tr304	2SC1815Y-TPE2	TOS	02824-05702
Tr305	2SA1015Y-TPE2	TOS	02822-05402
Tr306	2SC1815Y-TPE2	TOS	02824-05702
Tr307	2SC1815Y-TPE2	TOS	02824-05702
Tr308	2SC1815Y-TPE2	TOS	02824-05702
Tr309	2SC1815Y-TPE2	TOS	02824-05702
Tr310	2N3904	NEC	02821-00600
Tr311	2SA1015Y-TPE2	TOS	02822-05402
Tr312	2SC1815Y-TPE2	TOS	02824-05702
Tr313	2SA1015Y-TPE2	TOS	02822-05402
Tr314	2SC1815Y-TPE2	TOS	02824-05702
Tr315	2SC1815Y-TPE2	TOS	02824-05702
Tr316	2SC1815Y-TPE2	TOS	02824-05702
Tr317	2SC1815Y-TPE2	TOS	02824-05702
Tr318	2N3904	NEC	02821-00600
Tr319	2SA1015Y-TPE2	TOS	02822-05402
Tr320	2SC1815Y-TPE2	TOS	02824-05702
Tr321	2SA1015Y-TPE2	TOS	02822-05402
Tr322	2SC1815Y-TPE2	TOS	02824-05702
Tr323	2SA1015Y-TPE2	TOS	02822-05402

<DIODES>

D301	1S1588-TPB2	TOS	03812-01201
D302	1S1588-TPB2	TOS	03812-01201
D303	1S1588-TPB2	TOS	03812-01201
D304	RD5-6EB1	NEC	03513-01404

<VARIABLE RESISTORS>

VR101	GF06UT2 1KΩ	COS	15194-10200
VR102	GF06UT2 100Ω	COS	15194-10100
VR103	GF06UT2 1KΩ	COS	15194-10200
VR104	GF06UT2 200KΩ	COS	15194-20400
VR201	GF06UT2 2KΩ	COS	15194-20200
VR202	GF06UT2 1KΩ	COS	15194-10200
VR203	GF06X 10KΩ	COS	15187-10300
VR204	GF06UT2 500Ω	COS	15194-50100
VR205	GF06UT2 500Ω	COS	15194-50100
VR206	GF06UT2 10KΩ	COS	15194-10300
VR207	GF06UT2 1KΩ	COS	15194-10200
VR208	GF06UT2 500Ω	COS	15194-50100
VR301	GF06UT2 1KΩ	COS	15194-10200
VR302	GF06UT2 1KΩ	COS	15194-10200
VR303	GF06UT2 50KΩ	COS	15194-50300
VR304	GF06UT2 100KΩ	COS	15194-10400

<RESISTORS>

R101	RN26C 2C 1000Ω F T	KOA	10357-10281
R102	RN26C 2C 1000Ω F T	KOA	10357-10281
R103	RN26C 2C 22KΩ F T	KOA	10357-22381
R104	RN26C 2C 68KΩ F T	KOA	10357-68381
R105	RN26C 2C 3300Ω F T	KOA	10357-33281
R106	RN26C 2C 4700Ω F T	KOA	10357-47281
R107	RN26C 2C 220Ω F T	KOA	10357-22181
R108	RN26C 2C 1500Ω F T	KOA	10357-15281
R109	RN26C 2C 3300Ω F T	KOA	10357-33281
R110	RN26C 2C 220Ω F T	KOA	10357-22181

No. DESCRIPTION MFD. PARTS - CODE

<RESISTORS>

R111	RN26C 2C 220Ω F T	KOA	10357-22181
R113	RN26C 2C 2200Ω F T	KOA	10357-22281
R114	RN26C 2C 3300Ω F T	KOA	10357-33281
R115	RN26C 2C 470Ω F T	KOA	10357-47181
R116	RN26C 2C 10KΩ F T	KOA	10357-10381
R117	* LF1/8 390Ω F-TP	TAM	10220-39101
R118	RN26C 2C 2200Ω F T	KOA	10357-22281
R119	RN26C 2C 3300Ω F T	KOA	10357-33281
R120	RN26C 2C 4700Ω F T	KOA	10357-47281
R121	RN26C 2C 1000Ω F T	KOA	10357-10281
R124	RN26C 2C 4700Ω F T	KOA	10357-47281
R125	RN26C 2C 100Ω F T	KOA	10357-10181
R126	RN26C 2C 100Ω F T	KOA	10357-10181
R127	RN26C 2C 4700Ω F T	KOA	10357-47281
R128	RN26C 2C 10KΩ F T	KOA	10357-10381
R129	RN26C 2C 6800Ω F T	KOA	10357-68281
R130	RN26C 2C 33KΩ F T	KOA	10357-33381
R131	RN26C 2C 220Ω F T	KOA	10357-22181
R132	RN26C 2C 10KΩ F T	KOA	10357-10381
R134	RN26C 2C 220Ω F T	KOA	10357-22181
R135	RN26C 2C 47Ω F T	KOA	10357-47081
R136	RN26C 2C 100Ω F T	KOA	10357-10181
R137	RN26C 2C 4700Ω F T	KOA	10357-47281
R138	RN26C 2C 10KΩ F T	KOA	10357-10381
R139	RN26C 2C 2200Ω F T	KOA	10357-22281
R140	RN26C 2C 3300Ω F T	KOA	10357-33281
R141	RN26C 2C 100Ω F T	KOA	10357-10181
R142	RN26C 2C 330Ω F T	KOA	10357-33181
R143	* LF1/8 150Ω F-TP	TAM	10220-15101
R144	RN26C 2C 1000Ω F T	KOA	10357-10281
R145	RN26C 2C 3300Ω F T	KOA	10357-33281
R146	RN26C 2C 2200Ω F T	KOA	10357-22281
R148	RN26C 2C 68KΩ F T	KOA	10357-68381
R150	RN26C 2C 10KΩ F T	KOA	10357-10381
R151	RN26C 2C 27KΩ F T	KOA	10357-27381
R152	* RN26C 2C 470Ω F T	KOA	10357-47181
R154	RN26C 2C 100Ω F T	KOA	10357-10181
R201	RN26C 2C 1000Ω F T	KOA	10357-10281
R202	RN26C 2C 1000Ω F T	KOA	10357-10281
R203	RN26C 2C 2200Ω F T	KOA	10357-22281
R204	RN26C 2C 3300Ω F T	KOA	10357-33281
R205	RN26C 2C 100Ω F T	KOA	10357-10181
R206	RN26C 2C 100Ω F T	KOA	10357-10181
R208	ERD 25VJ 105	MAT	12103-10513
R209	ERD 25VJ 105	MAT	12103-10513
R210	RN26C 2C 4700Ω F T	KOA	10357-47281
R211	RN26C 2C 1000Ω F T	KOA	10357-10281
R212	RN26C 2C 100Ω F T	KOA	10357-10181
R213	RN26C 2C 2200Ω F T	KOA	10357-22281
R214	RN26C 2C 680Ω F T	KOA	10357-68181
R215	RN26C 2C 1800Ω F T	KOA	10357-18281
R216	LF1/8 750Ω F-TP	TAM	10220-75101
R217	RN26C 2C 10KΩ F T	KOA	10357-10381
R218	RN26C 2C 10KΩ F T	KOA	10357-10381
R219	* RN26C 2C 470Ω F T	KOA	10357-47181
R220	* LF1/8 750Ω F-TP	TAM	10220-75101
R221	RN26C 2C 100Ω F T	KOA	10357-10181
R223	RN26C 2C 470Ω F T	KOA	10357-47181
R224	RN26C 2C 470Ω F T	KOA	10357-47181
R225	RN26C 2C 1500Ω F T	KOA	10357-15281
R226	RN26C 2C 2200Ω F T	KOA	10357-22281
R227	RN26C 2C 2200Ω F T	KOA	10357-22281
R229	RN26C 2C 3300Ω F T	KOA	10357-33281
R230	RN26C 2C 1500Ω F T	KOA	10357-15281
R231	RN26C 2C 1000Ω F T	KOA	10357-10281
R232	RN26C 2C 100Ω F T	KOA	10357-10181
R233	RN26C 2C 10KΩ F T	KOA	10357-10381
R234	RN26C 2C 3300Ω F T	KOA	10357-33281
R235	RN26C 2C 3300Ω F T	KOA	10357-33281
R236	RN26C 2C 10KΩ F T	KOA	10357-10381
R237	RN26C 2C 4700Ω F T	KOA	10357-47281
R238	RN26C 2C 3300Ω F T	KOA	10357-33281
R239	LF1/8 390Ω F-TP	TAM	10220-39101
R240	ERD SI1VJ 4R7 T	MAT	12106-04733
R241	ERD SI1VJ 100 T	MAT	12106-10033
R242	RN26C 2C 330Ω F T	KOA	10357-33181
R243	RN26C 2C 15KΩ F T	KOA	10357-15381
R244	RN26C 2C 22KΩ F T	KOA	10357-22381
R245	ERD 25VJ 155	MAT	12103-15513
R246	RN26C 2C 100KΩ F T	KOA	10357-10481
R247	RN26C 2C 10KΩ F T	KOA	10357-10381
R248	RP 1/4 5600Ω	JFC	10260-56213
R249	RN26C 2C 39KΩ F T	KOA	10357-39381
R250	RN26C 2C 33KΩ F T	KOA	10357-33381
R251	LF1/8 82KΩ F-TP	TAM	10220-82301
R252	RN26C 2C 22KΩ F T	KOA	10357-22381
R253	RN26C 2C 22KΩ F T	KOA	10357-22381
R254	RN26C 2C 1000Ω F T	KOA	10357-10281
R255	RN26C 2C 4700Ω F T	KOA	10357-47281
R256	RN26C 2C 15KΩ F T	KOA	10357-15381
R258	RN26C 2C 100KΩ F T	KOA	10357-10481
R259	RN26C 2C 10KΩ F T	KOA	10357-10381
R260	RN26C 2C 22KΩ F T	KOA	10357-22381
R261	RN26C 2C 15KΩ F T	KOA	10357-15381
R262	RN26C 2C 1000Ω F T	KOA	10357-10281
R263	RN26C 2C 1500Ω F T	KOA	10357-15281
R264	RN26C 2C 1000Ω F T	KOA	10357-10281
R265	RN26C 2C 3300Ω F T	KOA	10357-33281
R266	RN26C 2C 150KΩ F T	KOA	10357-15481
R267	RN26C 2C 47KΩ F T	KOA	10357-47381
R268	RN26C 2C 22KΩ F T	KOA	10357-22381
R269	RN26C 2C 2000Ω F T	KOA	10357-20281
R270	RN26C 2C 8000Ω F T	KOA	10357-80281
R271	LF1/8 2700Ω F-TP	TAM	10220-27201
R272	RN26C 2C 4700Ω F T	KOA	10357-47281
R273	RN26C 2C 1		

No.	DESCRIPTION	MFD. PARTS - CODE	No.	DESCRIPTION	MFD. PARTS - CODE
<RESISTORS>			<CAPACITORS>		
R301	RN26C 2C 100 Q F T	KOA 10357-10181	C221	ECEA 1JU 100 B	MAT 20123-10663
R302	RN26C 2C 1000 Q F T	KOA 10357-10281	C222	ECEA 2AU 0R47 B	MAT 20123-47472
R303	RN26C 2C 4700 Q F T	KOA 10357-47281	C223	ECEA 2AGE 010	MAT
R304	RN26C 2C 1000 Q F T	KOA 10357-10281	C224	ECEA 1EU 101 B	MAT 20123-10725
R305	RN26C 2C 100 Q F T	KOA 10357-10181	C225	ECQ-V1H 104 J22	MAT 22137-10450
R306	RN26C 2C 4700 Q F T	KOA 10357-47281	C226	ECQ-B1H 103 J24	MAT 22136-10350
R307	RN26C 2C 47K Q F T	KOA 10357-47381	C227	ECQ-B1H 103 J24	MAT 22136-10350
R308	RN26C 2C 33K Q F T	KOA 10357-33381	C228	ECEA 1EU 330 B	MAT 20123-33625
R309	RN26C 2C 100K Q F T	KOA 10357-10481	C229	ECQ-B1H 103 J24	MAT 22136-10350
R310	RN26C 2C 10K Q F T	KOA 10357-10381	C230	ECEA 1JU 100 B	MAT 20123-10663
R311	RN26C 2C 150K Q F T	KOA 10357-15481	C231	ECEA 1JU 100 B	MAT 20123-10663
R312	ERD S1VJ 100 T	MAT 12106-10033	C232	ECEA 1JU 100 B	MAT 20123-10663
R313	RN26C 2C 100 Q F T	KOA 10357-10181	C233	ECQ-B1H 103 J24	MAT 22136-10350
R314	RN26C 2C 10K Q F T	KOA 10357-10381	C234	ECQ-B1H 103 J24	MAT 22136-10350
R315	RN26C 2C 2200 Q F T	KOA 10357-22281	C235	ECEA 1EU 101 B	MAT 20123-10725
R316	RN26C 2C 3300 Q F T	KOA 10357-33281	C236	DM05C 390 J3	SOS 23097-39050
R317	RN26C 2C 470 Q F T	KOA 10357-47181	C237	DM05C 470 J3	SOS 23097-47050
R318	RN26C 2C 2200 Q F T	KOA 10357-22281	C238	DM05C 180 J3	SOS 23097-18050
R319	RN26C 2C 3300 Q F T	KOA 10357-33281	C239	ECQ-B1H 103 J24	MAT 22136-10350
R320	RN26C 2C 2200 Q F T	KOA 10357-22281	C240*		
R321	RN26C 2C 4700 Q F T	KOA 10357-47281	C241	DM05C 150 J3	SOS 23097-15050
R322	RN26C 2C 68K Q F T	KOA 10357-68381	C242	ECQ-B1H 103 J24	MAT 22136-10350
R323	RN26C 2C 100 Q F T	KOA 10357-10181	C243	DM05C 560 J3	SOS 23097-56050
R324	RN26C 2C 10K Q F T	KOA 10357-10381	C244	ECEA 1EU 101 B	MAT 20123-10725
R325	RN26C 2C 100 Q F T	KOA 10357-10181	C245	ECEA 1EU 101 B	MAT 20123-10725
R326	RN26C 2C 4700 Q F T	KOA 10357-47281	C246	ECEA 1EU 101 B	MAT 20123-10725
R327	RN26C 2C 47K Q F T	KOA 10357-47381	C247	ECQ-B1H 103 J24	MAT 22136-10350
R328	RN26C 2C 33K Q F T	KOA 10357-33381	C248	ECQ-B1H 103 J24	MAT 22136-10350
R329	RN26C 2C 100K Q F T	KOA 10357-10481	C249	ECQ-B1H 103 J24	MAT 22136-10350
R330	RN26C 2C 10K Q F T	KOA 10357-10381	C250	HE405JWK 100D	KCK 24213-10050
R331	RN26C 2C 150K Q F T	KOA 10357-15481	C251*		
R332	RN26C 2C 100 Q F T	KOA 10357-10181	C301	ECEA 1JU 100 B	MAT 20123-10663
R333	RN26C 2C 10K Q F T	KOA 10357-10381	C302	ECEA 1EU 470 B	MAT 20123-47625
R334	RN26C 2C 2200 Q F T	KOA 10357-22281	C303	ECEA 1JU 100 B	MAT 20123-10663
R335	RN26C 2C 3300 Q F T	KOA 10357-33281	C304	RT-HE40TKSL 150K	KCK 24518-15050
R336	RN26C 2C 470 Q F T	KOA 10357-47181	C305	DM10C 131 J3	SOS 23092-13100
R337	RN26C 2C 2200 Q F T	KOA 10357-22281	C306	ECQ-V1H 104 J22	MAT 22137-10450
R338	RN26C 2C 3300 Q F T	KOA 10357-33281	C307	ECQ-V1H 104 J22	MAT 22137-10450
R339	RN26C 2C 2200 Q F T	KOA 10357-22281	C308	ECEA 1JU 100 B	MAT 20123-10663
R340	RN26C 2C 4700 Q F T	KOA 10357-47281	C309	RT-HE40 TKSL 150K	KCK 24518-15050
R341	RN26C 2C 68K Q F T	KOA 10357-68381	C310	DM10C 131 J3	SOS 23092-13100
R342	RN26C 2C 100 Q F T	KOA 10357-10181	C311	ECEA 1EU 470 B	MAT 20123-47625
R343	RN26C 2C 10K Q F T	KOA 10357-10381	C312	ECQ-V1H 104 J22	MAT 22137-10450
R344	RN26C 2C 100 Q F T	KOA 10357-10181	C313	ECQ-V1H 104 J22	MAT 22137-10450
R345	RN26C 2C 4700 Q F T	KOA 10357-47281	C314	ECEA 1EU 470 B	MAT 20123-47625
R346	RN26C 2C 47K Q F T	KOA 10357-47381	C315	DM10C 221 J3	SOS 23092-22100
R347	RN26C 2C 33K Q F T	KOA 10357-33381	C316	ECQ-B1H 222 J24	MAT 22136-22250
R348	RN26C 2C 100K Q F T	KOA 10357-10481			
R349	RN26C 2C 10K Q F T	KOA 10357-10381			
R350	RN26C 2C 150K Q F T	KOA 10357-15481			
R351	ERD S1VJ 100 T	MAT 12106-10033			
R352	RN26C 2C 2200 Q F T	KOA 10357-22281			
R353	RN26C 2C 10K Q F T	KOA 10357-10381			
R354	RN26C 2C 10K Q F T	KOA 10357-10381			
R355	RN26C 2C 4700 Q F T	KOA 10357-47281			
R356	RN26C 2C 15K Q F T	KOA 10357-15381			
R357	RN26C 2C 4700 Q F T	KOA 10357-47281			
<VARIABLE CAPACITORS>			<COILS>		
VC101	ECV-12W 20X53T	MAT 25010-00300	L101	ST-9655A	IKE 40995-96551
VC201	ECV-12W 20X53T	MAT 25010-00300	L102	ST-901045	IKE 40995-10450
VC202	ECV-12W 04X53T	MAT 25010-00050	L103	ST-901046	IKE 40995-10460
<CAPACITORS>			L201	ST-9460	IKE 40995-94600
C101	ECEA 1EU 330 B	MAT 20123-33625	L202	ST-9459	IKE 40995-94590
C102	DM05C 330 J3	SOS 23097-33050	L203	LF7.5-330K	KOA 40337-33000
C103	DM05C 101 J3	SOS 23097-10150	L204	LF7.5-220K	KOA 40337-22000
C104	NP 2D 102 JT	TYO 22393-10277	L205*		
C105	ECEA 1EU 101 B	MAT 20123-10725	L206	LF7.5-390K	KOA 40337-39000
C106	*DM 05C 220 J3	SOS 23097-22050	L207	LF7.5-8R2K	KOA 40337-08200
C107	ECEA 1EU 330 B	MAT 20123-33625	L208	LF7.5-330K	KOA 40337-33000
C108	ECEA 1EU 330 B	MAT 20123-33625			
C109	ECQ-V1H 104 J22	MAT 22137-10450	L301	ST-202246A	IKE 40981-22460
C110	ECQ-B1H 333 J24	MAT 22136-33350	L302	ST-202246A	IKE 40981-22460
C112	ECEA 1EU 330 B	MAT 20123-33625	L303	LF7.5-101K	KOA 40337-10100
C113	ECEA 1EU 101 B	MAT 20123-10725	L304	LF7.5-271K	KOA 40337-27100
C114	ECEA 1EU 330 B	MAT 20123-33625	L305	LF7.5-101K	KOA 40337-10100
C115	*DM05C 330 J3	SOS 23097-33050	L306	LF7.5-271K	KOA 40337-27100
C116	ECQ-V1H 104 J22	MAT 22137-10450			
C117	ECQ-V1H 104 J22	MAT 22137-10450			
C118	ECQ-V1H 104 J22	MAT 22137-10450			
C119	ECEA 1EU 470 B	MAT 20123-47625			
C120	ECQ-V1H 104 J22	MAT 22137-10450			
C121	ECEA 1EU 470 B	MAT 20123-47625			
C122	ECEA 1EU 101 B	MAT 20123-10725			
C123	ECEA 1EU 101 B	MAT 20123-10725			
C125	ECEA 1EU 330 B	MAT 20123-33625			
C126	ECQ-B1H 332 J24	MAT 22136-33250			
C201	DM05C 750 J3	SOS 23097-75050			
C202	DM05C 100 D3	SOS 23097-10050			
C203	ECQ-B1H 103 J24	MAT 22136-10350			
C204	ECQ-B1H 103 J24	MAT 22136-10350			
C205	ECQ-V1H 104 J22	MAT 22137-10450			
C206	ECQ-V1H 104 J22	MAT 22137-10450			
C207	ECQ-V1H 104 J22	MAT 22137-10450			
C208	ECQ-V1H 104 J22	MAT 22137-10450			
C209	ECQ-B1H 103 J24	MAT 22136-10350			
C210	ECQ-B1H 472 J24	MAT 22136-47250			
C211	ECQ-V1H 473 J22	MAT 22137-47350			
C212	ECEA 1JU 100 B	MAT 20123-10663			
C213	ECQ-V1H 104 J22	MAT 22137-10450			
C214	ECEA 1JU 100 B	MAT 20123-10663			
C215	ECEA 1JU 100 B	MAT 20123-10663			
C216	DM05C 330 J3	SOS 23097-33050			
C217*					
C218	DM05C 330 J3	SOS 23097-33050			
C219	ECEA 1EU 330 B	MAT 20123-33625			
C220 *					

 • 20/30SERIES •
 • VIDEO OUT BOARD •

No.	DESCRIPTION	MFD. PARTS - CODE
<INTEGRATED CIRCUITS>		
IC101	MC1495FR	MOT 04363-00900
IC102	μ PD4053BG	NEC 04784-03000
IC201	MC1495FR	MOT 04363-00900
IC203	TL082CPS	TEX 04574-00500
IC204	TL082CPS	TEX 04574-00500
IC301	MC1495FR	MOT 04363-00900
IC401	μ PD4066BG	NEC 04784-03200
IC402	MC74HC 4053F	MOT 04363-11200
IC403	LM1201N	NSC 01332-01390
IC503	LM1201N	NSC 01332-01390
IC601	μ PD4066BG	NEC 04784-03200
IC603	LM1201N	NSC 01332-01390
IC701	MC1495FR	MOT 04363-00900
IC702	TL082CPS	TEX 04574-00500

<TRANSISTORS>		
Tr101	2SC1623-L6,7	NEC 05824-00100
Tr102	2SC1623-L6,7	NEC 05824-00100
Tr103	2SA1461-Y24	NEC 05822-11100
Tr104	XN6501-TW	MAT 05691-06500
Tr106	2SC1623-L6,7	NEC 05824-00100
Tr108	2SC3735-B35	NEC 05824-02840
Tr109	2SA1461-Y24	NEC 05822-11100
Tr110	2SC1623-L6,7	NEC 05824-00100
Tr111	2SA1461-Y24	NEC 05822-11100
Tr112	2SC1623-L6,7	NEC 05824-00100
Tr201	2SC1623-L6,7	NEC 05824-00100
Tr202	2SC1623-L6,7	NEC 05824-00100
Tr203	2SA1461-Y24	NEC 05822-11100
Tr204	XN6501-TW	MAT 05691-06500
Tr206	2SC1623-L6,7	NEC 05824-00100
Tr208	2SC3735-B35	NEC 05824-02840
Tr209	2SA1461-Y24	NEC 05822-11100
Tr210	2SC1623-L6,7	NEC 05824-00100
Tr211	2SA1461-Y24	NEC 05822-11100
Tr212	2SC1623-L6,7	NEC 05824-00100
Tr213	2SC1623-L6,7	NEC 05824-00100
Tr301	2SC1623-L6,7	NEC 05824-00100
Tr302	2SC1623-L6,7	NEC 05824-00100
Tr303	2SA1461-Y24	NEC 05822-11100
Tr304	XN6501-TW	MAT 05691-06500
Tr306	2SC1623-L6,7	NEC 05824-00100
Tr308	2SC3735-B35	NEC 05824-02840
Tr309	2SA1461-Y24	NEC 05822-11100
Tr310	2SC1623-L6,7	NEC 05824-00100
Tr311	2SA1461-Y24	NEC 05822-11100
Tr312	2SC1623-L6,7	NEC 05824-00100
Tr401	2SC1623-L6,7	NEC 05824-00100
Tr402	2SC1623-L6,7	NEC 05824-00100
Tr405	2SC1623-L6,7	NEC 05824-00100
Tr406	2SC1623-L6,7	NEC 05824-00100
Tr407	2SC3734-B24	NEC 05824-02830
Tr408	2SC1623-L6,7	NEC 05824-00100
Tr409	2SC1623-L6,7	NEC 05824-00100
Tr410	2SC1623-L6,7	NEC 05824-00100
Tr411	2SC1623-L6,7	NEC 05824-00100
Tr412	2SC1623-L6,7	NEC 05824-00100
Tr505	2SC1623-L6,7	NEC 05824-00100
Tr506	2SC1623-L6,7	NEC 05824-00100
Tr507	2SC3734-B24	NEC 05824-02830
Tr508	2SC1623-L6,7	NEC 05824-00100
Tr509	2SC1623-L6,7	NEC 05824-00100
Tr510	2SC1623-L6,7	NEC 05824-00100
Tr511	2SC1623-L6,7	NEC 05824-00100
Tr513	2SA812-M6,7	NEC 05822-04000
Tr601	2SC1623-L6,7	NEC 05824-00100
Tr602	2SC1623-L6,7	NEC 05824-00100
Tr603	2SC1623-L6,7	NEC 05824-00100
Tr604	2SA812-M6,7	NEC 05822-04000
Tr605	2SC1623-L6,7	NEC 05824-00100
Tr606	2SC1623-L6,7	NEC 05824-00100
Tr607	2SC3734-B24	NEC 05824-02830
Tr608	2SC1623-L6,7	NEC 05824-00100
Tr609	2SC1623-L6,7	NEC 05824-00100
Tr610	2SC1623-L6,7	NEC 05824-00100
Tr611	2SC1623-L6,7	NEC 05824-00100
Tr614	2SC1623-L6,7	NEC 05824-00100
Tr615	2SA812-M6,7	NEC 05822-04000
Tr616	2SA812-M6,7	NEC 05822-04000

<DIODES>		
D101	1S2836-A4	NEC 06812-03400
D103	1S2836-A4	NEC 06812-03400
D104	RD6.8MB	NEC 06513-01700
D201	1S2836-A4	NEC 06812-03400
D202	1S2836-A4	NEC 06812-03400
D203	1S2836-A4	NEC 06812-03400
D204	RD6.8MB	NEC 06513-01700
D301	1S2836-A4	NEC 06812-03400
D303	1S2836-A4	NEC 06812-03400
D304	RD6.8MB	NEC 06513-01700
D401	RD3R0MB	NEC 06513-00500
D501	RD3R0MB	NEC 06513-00500
D502	1S2836-A4	NEC 06812-03400

No.	DESCRIPTION	MFD. PARTS - CODE
<DIODES>		
D601	RD3R0MB	NEC 06513-00500
<VARIABLE RESISTORS>		
VR101	ST-4B 5000Ω	CPL 16542-50200
VR102	ST-4B 100KΩ	CPL 16542-10400
VR103	ST-4B 5000Ω	CPL 16542-50200
VR105	ST-4B 100Ω	CPL 16542-10100
VR201	ST-4B 5000Ω	CPL 16542-50200
VR202	ST-4B 100KΩ	CPL 16542-10400
VR203	ST-4B 5000Ω	CPL 16542-50200
VR204	ST-4B 50KΩ	CPL 16542-50300
VR205	ST-4B 100Ω	CPL 16542-10100
VR301	ST-4B 5000Ω	CPL 16542-50200
VR302	ST-4B 100KΩ	CPL 16542-10400
VR303	ST-4B 5000Ω	CPL 16542-50200
VR305	ST-4B 100Ω	CPL 16542-10100
VR401	ST-4B 10KΩ	CPL 16542-10300
VR402	ST-4B 5000Ω	CPL 16542-50200
VR403	ST-4B 50KΩ	CPL 16542-50300
VR404	ST-4B 5000Ω	CPL 16542-50200
VR405	ST-4B 10KΩ	CPL 16542-10300
VR406	ST-4B 5000Ω	CPL 16542-50200
VR506	ST-4B 5000Ω	CPL 16542-50200
VR601	ST-4B 50KΩ	CPL 16542-50300
VR602	ST-4B 2000Ω	CPL 16542-20200
VR603	ST-4B 5000Ω	CPL 16542-50200
VR604	ST-4B 100KΩ	CPL 16542-10400
VR606	ST-4B 5000Ω	CPL 16542-50200
VR701	ST-4B 10KΩ	CPL 16542-10300
VR702	ST-4B 5000Ω	CPL 16542-50200
VR703	ST-4B 100KΩ	CPL 16542-10400
VR704	ST-4B 100KΩ	CPL 16542-10400

<RESISTORS>		
R101	RR1220P 392D	SSM 16511-39281
R102	RR1220P 102D	SSM 16511-10281
R103	RR1220P 102D	SSM 16511-10281
R104	RR1220P 432D	SSM 16511-43281
R105	RR1220P 101D	SSM 16511-10181
R106	RR1220P 682D	SSM 16511-68281
R107	RR1220P 222D	SSM 16511-22281
R108	RR1220P 222D	SSM 16511-22281
R109	RR1220P 222D	SSM 16511-22281
R110	RR1220P 102D	SSM 16511-10281
R111	RR1220P 472D	SSM 16511-47281
R112	RR1220P 152D	SSM 16511-15281
R113	RR1220P 681D	SSM 16511-68181
R114	RR1220P 102D	SSM 16511-10281
R115	RR1220P 104D	SSM 16511-10481
R116	RR1220P 472D	SSM 16511-47281
R117	RR1220P 472D	SSM 16511-47281
R118	RR1220P 682D	SSM 16511-68281
R119	RR1220P 472D	SSM 16511-47281
R120	RR1220P 681D	SSM 16511-68181
R121	RR1220P 681D	SSM 16511-68181
R122	RR1220P 102D	SSM 16511-10281
R123	RR1220P 102D	SSM 16511-10281
R124	RR1220P 332D	SSM 16511-33281
R125	RR1220P 151D	SSM 16511-15181
R126	RR1220P 102D	SSM 16511-10281
R127	RR1220P 332D	SSM 16511-33281
R128	RR1220P 682D	SSM 16511-68281
R129	RR1220P 102D	SSM 16511-10281
R130	RR1220P 332D	SSM 16511-33281
R135	RR1220P 683D	SSM 16511-68381
R138	RR1220P 103D	SSM 16511-10381
R139	RR1220P 472D	SSM 16511-47281
R144	RR1220P 101D	SSM 16511-10181
R145	RR1220P 103D	SSM 16511-10381
R146	RR1220P 472D	SSM 16511-47281
R147	ERDS1VJ 100 T	MAT 12106-10033
R148	ERDS1VJ 100 T	MAT 12106-10033
R151	RR1220P 472D	SSM 16511-47281
R159	RR1220P 103D	SSM 16511-10381
R161	RR1220P 432D	SSM 16511-43281
R201	RR1220P 392D	SSM 16511-39281
R202	RR1220P 102D	SSM 16511-10281
R203	RR1220P 102D	SSM 16511-10281
R204	RR1220P 432D	SSM 16511-43281
R205	RR1220P 101D	SSM 16511-10181
R206	RR1220P 682D	SSM 16511-68281
R207	RR1220P 222D	SSM 16511-22281
R208	RR1220P 222D	SSM 16511-22281
R209	RR1220P 222D	SSM 16511-22281
R210	RR1220P 102D	SSM 16511-10281
R211	RR1220P 562D	SSM 16511-56281
R212	RR1220P 152D	SSM 16511-15281
R213	RR1220P 681D	SSM 16511-68181
R214	RR1220P 102D	SSM 16511-10281
R215	RR1220P 104D	SSM 16511-10481
R216	RR1220P 472D	SSM 16511-47281
R217	RR1220P 472D	SSM 16511-47281
R218	RR1220P 682D	SSM 16511-68281
R219	RR1220P 472D	SSM 16511-47281
R220	RR1220P 681D	SSM 16511-68181
R221	RR1220P 681D	SSM 16511-68181
R222	RR1220P 102D	SSM 16511-10281
R223	RR1220P 102D	SSM 16511-10281
R224	RR1220P 332D	SSM 16511-33281
R225	RR1220P 151D	SSM 16511-15181
R226	RR1220P 102D	SSM 16511-10281
R227	RR1220P 332D	SSM 16511-33281

 * 20/30SERIES *
 * VIDEO OUT BOARD *

No.	DESCRIPTION	MFD. PARTS - CODE	No.	DESCRIPTION	MFD. PARTS - CODE
<RESISTORS>			<RESISTORS>		
R228	RR1220P 682D	SSM 16511-68281	R443	RR1220P 472D	SSM 16511-47281
R229	RR1220P 102D	SSM 16511-10281	R445	RR1220P 102D	SSM 16511-10281
R230	RR1220P 332D	SSM 16511-33281	R446	RR1220P 101D	SSM 16511-10181
R231	RMC 1/10 330K Ω F	KMY 16511-33481	R447	RR1220P 472D	SSM 16511-47281
R232	RMC 1/10 330K Ω F (20SERIES)	KMY 16511-33481	R448	RR1220P 332D	SSM 16511-33281
	RR1220P 223D (30SERIES)	SSM 16511-22381	R449	RR1220P 330F	SSM 16511-33081
R233	RR1220P 513D	SSM 16511-51381	R450	RR1220P 332D	SSM 16511-33281
R235	RR1220P 683D	SSM 16511-68381	R451	RR1220P 102D	SSM 16511-10281
R238	RR1220P 103D	SSM 16511-10381	R452	RR1220P 103D	SSM 16511-10381
R239	RR1220P 472D	SSM 16511-47281	R453	RR1220P 103D	SSM 16511-10381
R240	RR1220P 752D	SSM 16511-75281	R454	RR1220P 103D	SSM 16511-10381
R241	RR1220P 911D	SSM 16511-91181	R455	RR1220P 222D	SSM 16511-22281
R242	RR1220P 332D	SSM 16511-33281	R463	RR1220P 392D	SSM 16511-39281
R243	RR1220P 472D	SSM 16511-47281	R464	RR1220P 392D	SSM 16511-39281
R244	RR1220P 101D	SSM 16511-10181			
R245	RR1220P 103D	SSM 16511-10381	R501	ERDS1VJ 100 T	MAT 12106-10033
R246	RR1220P 472D	SSM 16511-47281	R502	ERDS1VJ 100 T	MAT 12106-10033
R247	ERDS1VJ 100 T	MAT 12106-10033	R509	RR1220P 752D	SSM 16511-75281
R248	ERDS1VJ 100 T	MAT 12106-10033	R517	RR1220P 392D	SSM 16511-39281
R249	RR1220P 104D	SSM 16511-10481	R518	RR1220P 392D	SSM 16511-39281
R250	RR1220P 103D	SSM 16511-10381	R519	RR1220P 101D	SSM 16511-10181
R252	RR1220P 103D	SSM 16511-10381	R520	RR1220P 472D	SSM 16511-47281
R253	RR1220P 103D	SSM 16511-10381	R521	RR1220P 683D	SSM 16511-68381
R254	RR1220P 222D	SSM 16511-22281	R522	RR1220P 152D	SSM 16511-15281
R255	RR1220P 102D	SSM 16511-10281	R523	*	
R256	RR1220P 472D	SSM 16511-47281	R525	RR1220P 104D	SSM 16511-10481
R257	RR1220P 472D	SSM 16511-47281	R526	RR1220P 682D	SSM 16511-68281
R258	RR1220P 472D	SSM 16511-47281	R531	RR1220P 101D	SSM 16511-10181
R259	RR1220P 472D	SSM 16511-47281	R532	RR1220P 682D	SSM 16511-68281
R260	RR1220P 152D	SSM 16511-15281	R534	RR1220P 103D	SSM 16511-10381
R261	RR1220P 432D	SSM 16511-43281	R535	RR1220P 103D	SSM 16511-10381
			R536	*	
R301	RR1220P 392D	SSM 16511-39281	R537	RR1220P 101D	SSM 16511-10181
R302	RR1220P 102D	SSM 16511-10281	R538	RR1220P 470F	SSM 16511-47081
R303	RR1220P 102D	SSM 16511-10281	R539	RR1220P 103D	SSM 16511-10381
R304	RR1220P 432D	SSM 16511-43281	R540	RR1220P 103D	SSM 16511-10381
R305	RR1220P 101D	SSM 16511-10181	R541	RR1220P 333D	SSM 16511-33381
R306	RR1220P 682D	SSM 16511-68281	R542	RR1220P 123D	SSM 16511-12381
R307	RR1220P 222D	SSM 16511-22281	R543	RR1220P 472D	SSM 16511-47281
R308	RR1220P 222D	SSM 16511-22281	R545	RR1220P 102D	SSM 16511-10281
R309	RR1220P 222D	SSM 16511-22281	R546	RR1220P 101D	SSM 16511-10181
R310	RR1220P 102D	SSM 16511-10281	R547	RR1220P 472D	SSM 16511-47281
R311	RR1220P 472D	SSM 16511-47281	R548	RR1220P 332D	SSM 16511-33281
R312	RR1220P 152D	SSM 16511-15281	R549	RR1220P 330F	SSM 16511-33081
R313	RR1220P 681D	SSM 16511-68181	R556	RR1220P 103D	SSM 16511-10381
R314	RR1220P 102D	SSM 16511-10281	R557	RR1220P 103D	SSM 16511-10381
R315	RR1220P 104D	SSM 16511-10481	R563	RR1220P 392D	SSM 16511-39281
R316	RR1220P 472D	SSM 16511-47281	R564	RR1220P 392D	SSM 16511-39281
R317	RR1220P 472D	SSM 16511-47281			
R318	RR1220P 682D	SSM 16511-68281	R601	ERDS1VJ 100 T	MAT 12106-10033
R319	RR1220P 472D	SSM 16511-47281	R602	ERDS1VJ 100 T	MAT 12106-10033
R320	RR1220P 681D	SSM 16511-68181	R603	RR1220P 101D	SSM 16511-10181
R321	RR1220P 681D	SSM 16511-68181	R604	RR1220P 222D	SSM 16511-22281
R322	RR1220P 102D	SSM 16511-10281	R605	RR1220P 222D	SSM 16511-22281
R323	RR1220P 102D	SSM 16511-10281	R606	RR1220P 101D	SSM 16511-10181
R324	RR1220P 332D	SSM 16511-33281	R607	RR1220P 222D	SSM 16511-22281
R325	RR1220P 151D	SSM 16511-15181	R608	RR1220P 272D	SSM 16511-27281
R326	RR1220P 102D	SSM 16511-10281	R609	RR1220P 752D	SSM 16511-75281
R327	RR1220P 332D	SSM 16511-33281	R610	RR1220P 153D	SSM 16511-15381
R328	RR1220P 682D	SSM 16511-68281	R611	RR1220P 103D	SSM 16511-10381
R329	RR1220P 102D	SSM 16511-10281	R612	RR1220P 473D	SSM 16511-47381
R330	RR1220P 332D	SSM 16511-33281	R613	RR1220P 102D	SSM 16511-10281
R335	RR1220P 683D	SSM 16511-68381	R614	RR1220P 682D	SSM 16511-68281
R338	RR1220P 103D	SSM 16511-10381	R615	RR1220P 681D	SSM 16511-68181
R339	RR1220P 472D	SSM 16511-47281	R616	RR1220P 182D	SSM 16511-18281
R344	RR1220P 101D	SSM 16511-10181	R617	RR1220P 392D	SSM 16511-39281
R345	RR1220P 103D	SSM 16511-10381	R618	RR1220P 392D	SSM 16511-39281
R346	RR1220P 472D	SSM 16511-47281	R619	RR1220P 101D	SSM 16511-10181
R347	ERDS1VJ 100 T	MAT 12106-10033	R620	RR1220P 472D	SSM 16511-47281
R348	ERDS1VJ 100 T	MAT 12106-10033	R621	RR1220P 683D	SSM 16511-68381
R351	RR1220P 472D	SSM 16511-47281	R622	RR1220P 152D	SSM 16511-15281
R359	RR1220P 103D	SSM 16511-10381	R623	*	
R361	RR1220P 432D	SSM 16511-43281	R625	RR1220P 104D	SSM 16511-10481
			R626	RR1220P 682D	SSM 16511-68281
R401	ERDS1VJ 100 T	MAT 12106-10033	R631	RR1220P 101D	SSM 16511-10181
R402	ERDS1VJ 100 T	MAT 12106-10033	R632	RR1220P 682D	SSM 16511-68281
R403	RR1220P 101D	SSM 16511-10181	R634	RR1220P 103D	SSM 16511-10381
R404	RR1220P 222D	SSM 16511-22281	R635	RR1220P 103D	SSM 16511-10381
R405	RR1220P 222D	SSM 16511-22281	R636	*	
R406	RR1220P 101D	SSM 16511-10181	R637	RR1220P 101D	SSM 16511-10181
R407	RR1220P 222D	SSM 16511-22281	R638	RR1220P 470F	SSM 16511-47081
R408	RR1220P 272D	SSM 16511-27281	R639	RR1220P 103D	SSM 16511-10381
R409	RR1220P 752D	SSM 16511-75281	R640	RR1220P 103D	SSM 16511-10381
R410	RR1220P 622D	SSM 16511-62281	R641	RR1220P 333D	SSM 16511-33381
R417	RR1220P 392D	SSM 16511-39281	R642	RR1220P 123D	SSM 16511-12381
R418	RR1220P 392D	SSM 16511-39281	R643	RR1220P 472D	SSM 16511-47281
R419	RR1220P 101D	SSM 16511-10181	R645	RR1220P 102D	SSM 16511-10281
R420	RR1220P 472D	SSM 16511-47281	R646	RR1220P 101D	SSM 16511-10181
R421	RR1220P 683D	SSM 16511-68381	R647	RR1220P 472D	SSM 16511-47281
R422	RR1220P 152D	SSM 16511-15281	R648	RR1220P 332D	SSM 16511-33281
R423	*		R649	RR1220P 330F	SSM 16511-33081
R425	RR1220P 104D	SSM 16511-10481	R650	RR1220P 332D	SSM 16511-33281
R426	RR1220P 682D	SSM 16511-68281	R651	RR1220P 102D	SSM 16511-10281
R427	RR1220P 332D	SSM 16511-33281	R655	RR1220P 222D	SSM 16511-22281
R428	RR1220P 332D	SSM 16511-33281	R658	RR1220P 101D	SSM 16511-10181
R429	RR1220P 332D	SSM 16511-33281	R659	RR1220P 222D	SSM 16511-22281
R430	RR1220P 332D	SSM 16511-33281	R660	RR1220P 222D	SSM 16511-22281
R431	RR1220P 101D	SSM 16511-10181	R661	RR1220P 102D	SSM 16511-10281
R432	RR1220P 682D	SSM 16511-68281	R662	RR1220P 333D	SSM 16511-33381
R433	RR1220P 912D	SSM 16511-91281	R663	RR1220P 392D	SSM 16511-39281
R434	RR1220P 103D	SSM 16511-10381	R664	RR1220P 392D	SSM 16511-39281
R435	RR1220P 103D	SSM 16511-10381			
R436	*		R701	RR1220P 103D	SSM 16511-10381
R437	RR1220P 101D	SSM 16511-10181	R702	RR1220P 103D	SSM 16511-10381
R438	RR1220P 470F	SSM 16511-47081	R703	RR1220P 472D	SSM 16511-47281
R439	RR1220P 103D	SSM 16511-10381	R704	RR1220P 103D	SSM 16511-10381
R440	RR1220P 103D	SSM 16511-10381	R705	RR1220P 103D	SSM 16511-10381
R441	RR1220P 333D	SSM 16511-33381	R706	RR1220P 103D	SSM 16511-10381
R442	RR1220P 123D	SSM 16511-12381	R707	RR1220P 103D	SSM 16511-10381
			R708	RR1220P 103D	SSM 16511-10381
			R709	RR1220P 472D	SSM 16511-47281

 * 20/30SERIES *
 * VIDEO OUT BOARD *

No. DESCRIPTION MFD. PARTS - CODE

<RESISTORS>

R710	RR1220P 472D	SSM	16511-47281
R711	RMC 1/10 180K Q F	KMY	16511-18481
R712	RR1220P 152D	SSM	16511-15281
R713	RR1220P 222D	SSM	16511-22281
R714	RR1220P 222D	SSM	16511-22281
R715	RR1220P 203D	SSM	16511-20381
R716	RR1220P 223D	SSM	16511-22381
R717	ERDS1VJ 100 T	MAT	12106-10033
R718	ERDS1VJ 100 T	MAT	12106-10033
R719	RMC 1/10 180K Q F	KMY	16511-18481

<CAPACITORS>

C102	ECEA 1EU470 B	MAT	20123-47625
C103	CM21CH 6R8C 25VA T W0	KYC	26061-06825
C104	CM21CH 220J 25VA T J1	KYC	26061-22025
C105	CM21W5R 473M 25VA T S4	KYC	26062-47325
C106	CM21CH 470J 25VA T S1	KYC	26061-47025
C107	ECEA 1JU100 B	MAT	20123-10663
C109	GRM40B 104M6305-R	MUR	26183-10425
C112	CM21W5R 473M 25VA T S4	KYC	26062-47325
C113	ECEA 1EU471 B	MAT	20123-47725
C114	CM21W5R 473M 25VA T S4	KYC	26062-47325
C115	ECEA 1EU101 B	MAT	20123-10725
C116	CM21CH 270J 25VA T L1	KYC	26061-27025
C119	CM21W5R 473M 25VA T S4	KYC	26062-47325
C202	ECEA 1EU470 B	MAT	20123-47625
C203	CM21CH 6R8C 25VA T W0	KYC	26061-06825
C204	CM21CH 220J 25VA T J1	KYC	26061-22025
C205	CM21W5R 473M 25VA T S4	KYC	26062-47325
C206	CM21CH 470J 25VA T S1	KYC	26061-47025
C207	ECEA 1JU100 B	MAT	20123-10663
C208	ECEA 1HN 010SB (20SERIES)	MAT	20129-10550
	ECEA 1EN 100SB (30SERIES)	MAT	20129-10625
C209	GRM40B 104M6305-R	MUR	26183-10425
C211	ECEA 1JU100 B	MAT	20123-10663
C212	CM21W5R 473M 25VA T S4	KYC	26062-47325
C213	ECEA 1EU471 B	MAT	20123-47725
C214	CM21W5R 473M 25VA T S4	KYC	26062-47325
C215	ECEA 1EU101 B	MAT	20123-10725
C216	CM21CH 270J 25VA T L1	KYC	26061-27025
C217	CM21W5R 473M 25VA T S4	KYC	26062-47325
C218	CM21W5R 473M 25VA T S4	KYC	26062-47325
C219	CM21W5R 473M 25VA T S4	KYC	26062-47325
C302	ECEA 1EU470 B	MAT	20123-47625
C303	CM21CH 6R8C 25VA T W0	KYC	26061-06825
C304	CM21CH 220J 25VA T J1	KYC	26061-22025
C305	CM21W5R 473M 25VA T S4	KYC	26062-47325
C306	CM21CH 470J 25VA T S1	KYC	26061-47025
C307	ECEA 1JU100 B	MAT	20123-10663
C309	GRM40B 104M6305-R	MUR	26183-10425
C312	CM21W5R 473M 25VA T S4	KYC	26062-47325
C313	ECEA 1EU471 B	MAT	20123-47725
C314	CM21W5R 473M 25VA T S4	KYC	26062-47325
C315	ECEA 1EU101 B	MAT	20123-10725
C316	CM21CH 270J 25VA T L1	KYC	26061-27025
C319	CM21W5R 473M 25VA T S4	KYC	26062-47325
C401	ECEA 1EU101 B	MAT	20123-10725
C402	ECEA 1EU101 B	MAT	20123-10725
C403	ECEA 1EU330 B	MAT	20123-33625
C405	ECEA 1HN 0R47S	MAT	20131-47450
C406	CM21W5R 473M 25VA T S4	KYC	26062-47325
C407	ECEA 1JU100 B	MAT	20123-10663
C408	ECEA 1JU100 B	MAT	20123-10663
C409	ECEA 1JU100 B	MAT	20123-10663
C410	CM21W5R 473M 25VA T S4	KYC	26062-47325
C411	CM21W5R 473M 25VA T S4	KYC	26062-47325
C412	CM21W5R 473M 25VA T S4	KYC	26062-47325
C413	CM21W5R 473M 25VA T S4	KYC	26062-47325
C414	CM21W5R 473M 25VA T S4	KYC	26062-47325
C415	CM21W5R 473M 25VA T S4	KYC	26062-47325
C416	ECEA 1JU100 B	MAT	20123-10663
C418	ECEA 1JU100 B	MAT	20123-10663
C420	CM21W5R 473M 25VA T S4	KYC	26062-47325
C421	CM21W5R 473M 25VA T S4	KYC	26062-47325
C501	ECEA 1EU101 B	MAT	20123-10725
C502	ECEA 1EU101 B	MAT	20123-10725
C505	ECEA 1HN 0R47S	MAT	20131-47450
C506	CM21W5R 473M 25VA T S4	KYC	26062-47325
C509	ECEA 1JU100 B	MAT	20123-10663
C510	CM21W5R 473M 25VA T S4	KYC	26062-47325
C511	CM21W5R 473M 25VA T S4	KYC	26062-47325
C512	CM21W5R 473M 25VA T S4	KYC	26062-47325
C513	CM21W5R 473M 25VA T S4	KYC	26062-47325
C514	CM21W5R 473M 25VA T S4	KYC	26062-47325
C515	CM21W5R 473M 25VA T S4	KYC	26062-47325
C520	CM21W5R 473M 25VA T S4	KYC	26062-47325
C521	CM21W5R 473M 25VA T S4	KYC	26062-47325
C601	ECEA 1EU101 B	MAT	20123-10725
C602	ECEA 1EU101 B	MAT	20123-10725
C603	ECEA 1EU330 B	MAT	20123-33625
C604	ECEA 1JU100 B	MAT	20123-10663
C605	ECEA 1HN 0R47S	MAT	20131-47450
C606	CM21W5R 473M 25VA T S4	KYC	26062-47325
C609	ECEA 1JU100 B	MAT	20123-10663
C610	CM21W5R 473M 25VA T S4	KYC	26062-47325
C611	CM21W5R 473M 25VA T S4	KYC	26062-47325
C612	CM21W5R 473M 25VA T S4	KYC	26062-47325
C613	CM21W5R 473M 25VA T S4	KYC	26062-47325
C614	CM21W5R 473M 25VA T S4	KYC	26062-47325
C615	CM21W5R 473M 25VA T S4	KYC	26062-47325
C616	ECEA 1JU100 B	MAT	20123-10663
C618	ECEA 1JU100 B	MAT	20123-10663
C619	CM21W5R 473M 25VA T S4	KYC	26062-47325

No. DESCRIPTION MFD. PARTS - CODE

<CAPACITORS>

C620	CM21W5R 473M 25VA T S4	KYC	26062-47325
C621	CM21W5R 473M 25VA T S4	KYC	26062-47325
C701	CM21W5R 473M 25VA T S4	KYC	26062-47325
C702	CM21W5R 473M 25VA T S4	KYC	26062-47325
C703	CM21W5R 473M 25VA T S4	KYC	26062-47325
C704	ECEA 1EU101 B	MAT	20123-10725
C705	CM21W5R 473M 25VA T S4	KYC	26062-47325
C706	ECEA 1EU101 B	MAT	20123-10725

<CONNECTOR>

J 8	PCN10A-50P-2.54DS	HIR	30333-09500
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<TEST POINTS>

TP101	HK-2-G	MAC	39510-00200
TP102	HK-2-G	MAC	39510-00200
TP103	HK-2-G	MAC	39510-00200
TP104	HK-2-G	MAC	39510-00200
TP105	HK-2-G	MAC	39510-00200
TP201	HK-2-G	MAC	39510-00200
TP202	HK-2-G	MAC	39510-00200
TP203	HK-2-G	MAC	39510-00200
TP204	HK-2-G	MAC	39510-00200
TP205	HK-2-G	MAC	39510-00200
TP301	HK-2-G	MAC	39510-00200
TP302	HK-2-G	MAC	39510-00200
TP303	HK-2-G	MAC	39510-00200
TP304	HK-2-G	MAC	39510-00200
TP305	HK-2-G	MAC	39510-00200
TP401	HK-2-G	MAC	39510-00200
TP402	HK-2-G	MAC	39510-00200
TP501	HK-2-G	MAC	39510-00200
TP502	HK-2-G	MAC	39510-00200
TP601	HK-2-G	MAC	39510-00200
TP602	HK-2-G	MAC	39510-00200
TP701	HK-2-G	MAC	39510-00200

 • 20/30SERIES •
 • RGB OUT BOARD •

No.	DESCRIPTION	MFD. PARTS - CODE	No.	DESCRIPTION	MFD. PARTS - CODE
<INTEGRATED CIRCUITS>			<RESISTORS>		
IC101	μ PC4082C	NEC 01783-01760	R219	RN26C 2C 22KΩ F T	KOA 10357-22381
IC102	μ PC398C	NEC 01783-01743	R220	RN26C 2C 22KΩ F T	KOA 10357-22381
IC201	μ PC4082C	NEC 01783-01760	R221	RN26C 2C 1500Ω F T	KOA 10357-15281
IC202	μ PC398C	NEC 01783-01743	R224	RN26C 2C 6800Ω F T	KOA 10357-68281
IC301	μ PC4082C	NEC 01783-01760	R226	RN26C 2C 100Ω F T	KOA 10357-10181
IC302	μ PC398C	NEC 01783-01743	R227	RN26C 2C 100Ω F T	KOA 10357-10181
<TRANSISTORS>			R228	RN26C 2C 1000Ω F T	KOA 10357-10281
Tr101	2SA1015Y-TPE2	TOS 02822-05402	R229	RN26C 2C 1500Ω F T	KOA 10357-15281
Tr102	2SA1015Y-TPE2	TOS 02822-05402	R230	RN26C 2C 2200Ω F T	KOA 10357-22281
Tr103	2SA1015Y-TPE2	TOS 02822-05402	R231	RN26C 2C 220KΩ F T	KOA 10357-22481
Tr104	2SA1407E	SYO 02822-10170	R232	ERD 51VJ 100 T	MAT 12106-10033
Tr105	2SC3601E	SYO 02824-14925	R233	ERD 51VJ 100 T	MAT 12106-10033
Tr106	2SC3601E	SYO 02824-14925			
Tr107	2SA1407E	SYO 02822-10170	R301	RN26C 2C 1000Ω F T	KOA 10357-10281
Tr108	2SC1815Y-TPE2	TOS 02824-05702	R303	RN26C 2C 12KΩ F T	KOA 10357-12381
Tr201	2SA1015Y-TPE2	TOS 02822-05402	R304	RN26C 2C 3300Ω F T	KOA 10357-33281
Tr202	2SA1015Y-TPE2	TOS 02822-05402	R305	RN26C 2C 1500Ω F T	KOA 10357-15281
Tr203	2SA1015Y-TPE2	TOS 02822-05402	R306	RN26C 2C 10KΩ F T	KOA 10357-10381
Tr204	2SA1407E	SYO 02822-10170	R307	RN26C 2C 470Ω F T	KOA 10357-47181
Tr205	2SC3601E	SYO 02824-14925	R308*	RN26C 2C 4700Ω F T	KOA 10357-47281
Tr206	2SC3601E	SYO 02824-14925	R309	ERD 51VJ 102 T	MAT 12106-10233
Tr207	2SA1407E	SYO 02822-10170	R310	RN26C 2C 150KΩ F T	KOA 10357-15481
Tr208	2SC1815Y-TPE2	TOS 02824-05702	R311	LF1/8 390Ω F-TP	TAM 10220-39101
Tr301	2SA1015Y-TPE2	TOS 02822-05402	R312	RN26C 2C 33Ω F T	KOA 10357-33081
Tr302	2SA1015Y-TPE2	TOS 02822-05402	R313	RN26C 2C 1000Ω F T	KOA 10357-10281
Tr303	2SA1015Y-TPE2	TOS 02822-05402	R314	LF1/8 56KΩ F-TP	TAM 10220-56301
Tr304	2SA1407E	SYO 02822-10170	R315	ERG2SJ 203	MAT 11019-20343
Tr305	2SC3601E	SYO 02824-14925	R318	RN26C 2C 22KΩ F T	KOA 10357-22381
Tr306	2SC3601E	SYO 02824-14925	R319	RN26C 2C 22KΩ F T	KOA 10357-22381
Tr307	2SA1407E	SYO 02822-10170	R320	RN26C 2C 22KΩ F T	KOA 10357-22381
Tr308	2SC1815Y-TPE2	TOS 02824-05702	R321	RN26C 2C 1500Ω F T	KOA 10357-15281
<DIODES>			R324	RN26C 2C 6800Ω F T	KOA 10357-68281
D101	1S1588-TPB2	TOS 03812-01201	R326	RN26C 2C 100Ω F T	KOA 10357-10181
D102	1S1588-TPB2	TOS 03812-01201	R327	RN26C 2C 100Ω F T	KOA 10357-10181
D103	1S1588-TPB2	TOS 03812-01201	R328	RN26C 2C 1000Ω F T	KOA 10357-10281
D104	1S1588-TPB2	TOS 03812-01201	R329	RN26C 2C 1500Ω F T	KOA 10357-15281
D106	RD10EB	NEC 03513-02300	R330	RN26C 2C 2200Ω F T	KOA 10357-22281
D201	1S1588-TPB2	TOS 03812-01201	R331	RN26C 2C 220KΩ F T	KOA 10357-22481
D202	1S1588-TPB2	TOS 03812-01201	R332	ERD 51VJ 100 T	MAT 12106-10033
D203	1S1588-TPB2	TOS 03812-01201	R333	ERD 51VJ 100 T	MAT 12106-10033
D204	1S1588-TPB2	TOS 03812-01201	<VARIABLE CAPACITORS>		
D206	RD10EB	NEC 03513-02300	VC101	ECV1ZW 20X53T	MAT 25010-00300
D301	1S1588-TPB2	TOS 03812-01201	VC201	ECV1ZW 20X53T	MAT 25010-00300
D302	1S1588-TPB2	TOS 03812-01201	VC301	ECV1ZW 20X53T	MAT 25010-00300
D303	1S1588-TPB2	TOS 03812-01201	<CAPACITORS>		
D304	1S1588-TPB2	TOS 03812-01201	C101	ECEA 1EU 470 B	MAT 20123-47625
D306	RD10EB	NEC 03513-02300	C102	ECEA 1EU 470 B	MAT 20123-47625
<VARIABLE RESISTORS>			C103*	ECQ-M2 332KZ	MAT 22123-33277
VR101	GF06UT2 5KΩ	COS 15194-50200	C104	ECQ-B1H 332 JZ4	MAT 22136-33250
VR201	GF06UT2 5KΩ	COS 15194-50200	C105	ECQ-B1H 332 JZ4	MAT 22136-33250
VR301	GF06UT2 5KΩ	COS 15194-50200	C106	ECQ-B1H 222 JZ4	MAT 22136-22250
<RESISTORS>			C107	ECQ-B1H 222 JZ4	MAT 22136-22250
R101	RN26C 2C 1000Ω F T	KOA 10357-10281	C108	NP2D 101 JT	TYO 22393-10177
R103	RN26C 2C 12KΩ F T	KOA 10357-12381	C109	ECQ-V1H 104 JZ2	MAT 22137-10450
R104	RN26C 2C 3300Ω F T	KOA 10357-33281	C110	ECQ-B1H 103 JZ4	MAT 22136-10350
R105	RN26C 2C 1500Ω F T	KOA 10357-15281	C111	ECQ-V1H 104 JZ2	MAT 22137-10450
R106	RN26C 2C 10KΩ F T	KOA 10357-10381	C112	ECQ-V1H 104 JZ2	MAT 22137-10450
R107	RN26C 2C 470Ω F T	KOA 10357-47181	C113	ECQ-E2 104KF	MAT 22129-10478
R108*	RN26C 2C 4700Ω F T	KOA 10357-47281	C114	ECEA 1EN 100 SB	MAT 20129-10625
R109	ERD 51VJ 102 T	MAT 12106-10233	C115	ECQ-V1H 104 JZ2	MAT 22137-10450
R110	RN26C 2C 150KΩ F T	KOA 10357-15481	C116	ECQ-V1H 104 JZ2	MAT 22137-10450
R111	LF1/8 390Ω F-TP	TAM 10220-39101	C117	DM05C 020 D3	SOS 23097-02050
R112	RN26C 2C 33Ω F T	KOA 10357-33081	C118	DM05C 020 D3	SOS 23097-02050
R113	RN26C 2C 1000Ω F T	KOA 10357-10281	C201	ECEA 1EU 470 B	MAT 20123-47625
R114	LF1/8 56KΩ F-TP	TAM 10220-56301	C202	ECEA 1EU 470 B	MAT 20123-47625
R115	ERG2SJ 203	MAT 11019-20343	C203*	ECQ-M2 332KZ	MAT 22123-33277
R117	RN26C 2C 22KΩ F T	KOA 10357-22381	C204	ECQ-B1H 332 JZ4	MAT 22136-33250
R118	RN26C 2C 22KΩ F T	KOA 10357-22381	C205	ECQ-B1H 332 JZ4	MAT 22136-33250
R119	RN26C 2C 22KΩ F T	KOA 10357-22381	C206	ECQ-B1H 222 JZ4	MAT 22136-22250
R120	RN26C 2C 1500Ω F T	KOA 10357-15281	C207	ECQ-B1H 222 JZ4	MAT 22136-22250
R121	RN26C 2C 6800Ω F T	KOA 10357-68281	C208	NP2D 101 JT	TYO 22393-10177
R122	RN26C 2C 100Ω F T	KOA 10357-10181	C209	ECQ-V1H 104 JZ2	MAT 22137-10450
R123	RN26C 2C 100Ω F T	KOA 10357-10181	C210	ECQ-B1H 103 JZ4	MAT 22136-10350
R124	RN26C 2C 1000Ω F T	KOA 10357-10281	C211	ECQ-V1H 104 JZ2	MAT 22137-10450
R125	RN26C 2C 1500Ω F T	KOA 10357-15281	C212	ECQ-V1H 104 JZ2	MAT 22137-10450
R126	RN26C 2C 2200Ω F T	KOA 10357-22281	C213	ECQ-E2 104KF	MAT 22129-10478
R127	RN26C 2C 220KΩ F T	KOA 10357-22481	C214	ECEA 1EN 100 SB	MAT 20129-10625
R128	ERD 51VJ 100 T	MAT 12106-10033	C215	ECQ-V1H 104 JZ2	MAT 22137-10450
R129	ERD 51VJ 100 T	MAT 12106-10033	C216	ECQ-V1H 104 JZ2	MAT 22137-10450
R201	RN26C 2C 1000Ω F T	KOA 10357-10281	C217	DM05C 020 D3	SOS 23097-02050
R203	RN26C 2C 12KΩ F T	KOA 10357-12381	C218	DM05C 020 D3	SOS 23097-02050
R204	RN26C 2C 3300Ω F T	KOA 10357-33281	C301	ECEA 1EU 470 B	MAT 20123-47625
R205	RN26C 2C 1500Ω F T	KOA 10357-15281	C302	ECEA 1EU 470 B	MAT 20123-47625
R206	RN26C 2C 10KΩ F T	KOA 10357-10381	C303*	ECQ-M2 332KZ	MAT 22123-33277
R207	RN26C 2C 470Ω F T	KOA 10357-47181	C304	ECQ-B1H 332 JZ4	MAT 22136-33250
R208*	RN26C 2C 4700Ω F T	KOA 10357-47281	C305	ECQ-B1H 332 JZ4	MAT 22136-33250
R209	ERD 51VJ 102 T	MAT 12106-10233	C306	ECQ-B1H 222 JZ4	MAT 22136-22250
R210	RN26C 2C 150KΩ F T	KOA 10357-15481	C307	ECQ-B1H 222 JZ4	MAT 22136-22250
R211	LF1/8 390Ω F-TP	TAM 10220-39101	C308	NP2D 101 JT	TYO 22393-10177
R212	RN26C 2C 33Ω F T	KOA 10357-33081	C309	ECQ-V1H 104 JZ2	MAT 22137-10450
R213	RN26C 2C 1000Ω F T	KOA 10357-10281	C310	ECQ-B1H 103 JZ4	MAT 22136-10350
R214	LF1/8 56KΩ F-TP	TAM 10220-56301	C311	ECQ-V1H 104 JZ2	MAT 22137-10450
R215	ERG2SJ 203	MAT 11019-20343	C312	ECQ-V1H 104 JZ2	MAT 22137-10450
R216	RN26C 2C 22KΩ F T	KOA 10357-22381	C313	ECQ-E2 104KF	MAT 22129-10478
R217	RN26C 2C 22KΩ F T	KOA 10357-22381	C314	ECEA 1EN 100 SB	MAT 20129-10625
R218	RN26C 2C 22KΩ F T	KOA 10357-22381	C315	ECQ-V1H 104 JZ2	MAT 22137-10450
			C316	ECQ-V1H 104 JZ2	MAT 22137-10450
			C317	DM05C 020 D3	SOS 23097-02050
			C318	DM05C 020 D3	SOS 23097-02050
			C401	ECEA 2DU 330W	MAT 20125-33677

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 • 20/30SERIES •
 • RGB OUT BOARD •

No.	DESCRIPTION	MFD. PARTS - CODE	No.	DESCRIPTION	MFD. PARTS - CODE

<COILS>					
L101	LF7.5-6R8K	KOA 40337-06800			
L201	LF7.5-6R8K	KOA 40337-06800			
L301	LF7.5-6R8K	KOA 40337-06800			
<CONNECTORS>					
CN213	H1F3FC-20PA-2.54DSA	HIR 30164-18200			
CN214	DF1-2P-2.5DSA	HIR 30079-00200			
CN215	DF1-2P-2.5DSA	HIR 30079-00200			
CN216	DF1-2P-2.5DSA	HIR 30079-00200			
CN217	DF1-2P-2.5DSA	HIR 30079-00200			
<TEST POINTS>					
TP101	TBP-S	IKE			
TP102	TBP-S	IKE			
TP201	TBP-S	IKE			
TP202	TBP-S	IKE			
TP301	TBP-S	IKE			
TP302	TBP-S	IKE			
<OTHERS>					
	TC45BG(T0-220)(For Tr104)	SKK 59001-01002			
	TC45BG(T0-220)(For Tr105)	SKK 59001-01002			
	TC45BG(T0-220)(For Tr204)	SKK 59001-01002			
	TC45BG(T0-220)(For Tr205)	SKK 59001-01002			
	TC45BG(T0-220)(For Tr304)	SKK 59001-01002			
	TC45BG(T0-220)(For Tr305)	SKK 59001-01002			
	SP123K(For104)	MIZ 55522-01230			
	SP123K(For105)	MIZ 55522-01230			
	SP123K(For204)	MIZ 55522-01230			
	SP123K(For205)	MIZ 55522-01230			
	SP123K(For304)	MIZ 55522-01230			
	SP123K(For305)	MIZ 55522-01230			

 20SERIES
 CRT SOCKET BOARD

No. DESCRIPTION MFD. PARTS - CODE

<VARIABLE RESISTOR>

VR1 EVM-J6U10KB26 MAT 15121-20500

<RESISTORS>

R1 RD 50S 100J KOA 12202-10123
 R2 RD 50S 100J KOA 12202-10123
 R3 RD 50S 100J KOA 12202-10123
 R4 RD 50S 100J KOA 12202-10123
 R5 ERC 12GJ 125 MAT 13004-12523
 R6 *
 R7 *
 R8 *
 R9 ERD 50VJ 100 MAT 12105-10023

<CAPACITOR>

C1 GC01-103YZB TDK 24181-10300

<DISCRETE WIRE CONNECTOR ASSIES>

CA909 ST-901410 IKE 66995-14100
 CA910 ST-901411 IKE 66995-14110
 CA911 ST-901412 IKE 66995-14120
 CA912 ST-901413 IKE 66995-14130

<CONNECTORS>

CN204 350766-1 AMP 30501-00950
 CN929 1951P NMO 30561-00100
 1380-TL NMO 30562-00100
 V1a XB-0865 SMK 54307-00100

<SPARK GAPS>

SG1 Y08Z-230B SKO 59003-00301
 SG2 Y08Z-230B SKO 59003-00301
 SG3 Y08Z-230B SKO 59003-00301
 SG4 Y08Z-230B SKO 59003-00301

<TERMINALS>

TB907 62409-1 AMP 30801-02400
 TB908 62409-1 AMP 30801-02400

 30SERIES
 CRT SOCKET BOARD

No. DESCRIPTION MFD. PARTS - CODE

<VARIABLE RESISTOR>

VR1 EVM-J6U10KB26 MAT 15121-20500

<RESISTORS>

R1 ERDS2TJ 221T MAT 12108-22113
 R2 0 Ω
 R3 *ERDS2TJ 100T MAT 12108-10013
 R4 ERDS2TJ 104T MAT 12108-10413
 R5 0 Ω
 R6 *ERDS2TJ 100T MAT 12108-10013
 R7 ERC12GJ 205 MAT 13004-20523
 R8 0 Ω
 R9 *ERDS2TJ 100T MAT 12108-10013

<CAPACITOR>

C1 GC01-103YZB TDK 24181-10300

<COILS>

L1 *
 L2 *
 L3 *

<DISCRETE WIRE CONNECTOR ASSIES>

CA909 ST-901410 IKE 66995-14100
 CA910 ST-901411 IKE 66995-14110
 CA911 ST-901412 IKE 66995-14120
 CA912 ST-901413 IKE 66995-14130

<CONNECTORS>

CN204 350766-1 AMP 30501-00950
 CN929 PPMH0022 MUR
 LPF-01T-2.5C NAT 30245-00050
 CN930 PPMH0022 MUR
 LPF-01T-2.5C NAT 30245-00050
 CN950 HPS0380-01-110 HOS 54311-00200

<SPARK GAPS>

SK1 Y08Z-230B SKO 59003-00301
 SK2 Y08Z-230B SKO 59003-00301
 SK3 Y08Z-230B SKO 59003-00301
 SK4 Y08Z-230B SKO 59003-00301

<TERMINALS>

TB907 62409-1 AMP 30801-02400
 TB908 62409-1 AMP 30801-02400

<TEST POINTS>

TP1 TBPS IKE
 TP2 TBPS IKE
 TP3 TBPS IKE
 TP4 TBPS IKE
 TP5 TBPS IKE
 TP6 TBPS IKE
 TP7 TBPS IKE
 TP8 TBPS IKE

 * 20/30SERIES *
 * DEF BOARD *

No.	DESCRIPTION	MFD. PARTS - CODE	No.	DESCRIPTION	MFD. PARTS - CODE
<INTEGRATED CIRCUITS>			<DIODES>		
IC101	NJM7812A	JRC 01392-00204	D411	HZ11B-2	HIT 03214-00710
IC102	μ PD4528BC	NEC 01784-27600	D412	RU-4D	SKN 03518-00101
IC103	LM311N	NSC 01332-00201	D413	RU-4D	SKN 03518-00101
IC104	μ PD4053BC	NEC 01784-23000	D414	DFH10TG	SYO 03093-00200
IC105	HA11235	HIT 01211-00700	D416	1S1588-TPB2	TOS 03812-01201
IC106	NJM7812A	JRC 01392-00504	D417★	HZ6C-1	HIT 03214-00280
IC201	μ PC4082C	NEC 01783-01760	D418★	1S1588-TPB2	TOS 03812-01201
IC202	μ PC4082C	NEC 01783-01760	D419	DFH10TG	SYO 03093-00200
IC203	μ PC4082C	NEC 01783-01760	D420	RU-4D	SKN 03518-00101
IC301	LM393N	NSC 01332-01300	D421	DFC15TR	SYO 03093-00300
IC302	μ PC4082C	NEC 01783-01760	D422	DFC15TR	SYO 03093-00300
IC303	μ PC4082C	NEC 01783-01760	D423	RD12EB1	NEC 03513-02505
IC304	μ PC4082C	NEC 01783-01760	D424	V06C	HIT 03631-00200
IC401	μ PC741C	NEC 01783-01851	D425	1S1588-TPB2	TOS 03812-01201
IC402	μ PC741C	NEC 01783-01851	D426	1S1588-TPB2	TOS 03812-01201
<TRANSISTORS>			D427	DFH10TG	SYO 03093-00200
Tr101	2SC1815Y-TPE2	TOS 02824-05702	D428	HZ6C-3	HIT 03214-00300
Tr102	2SA1015Y-TPE2	TOS 02822-05402	D429	V06C	HIT 03631-00200
Tr103	2SC1815Y-TPE2	TOS 02824-05702	D430	DFH10TG	SYO 03093-00200
Tr104	2SA1015Y-TPE2	TOS 02822-05402	D431	HZ2B	HIT 03214-00100
Tr105	2SA1015Y-TPE2	TOS 02822-05402	D432★	HZ11A-3	HIT 03214-00700
Tr106	2SC1815Y-TPE2	TOS 02824-05702	D433	DFH10TG	SYO 03093-00200
Tr202*			D434	DFH10TG	SYO 03093-00200
Tr203	2SD1138C	HIT 02825-03300	D435	DFH10TG	SYO 03093-00200
Tr204	2SB861C	HIT 02823-01000	D436	V06C	HIT 03631-00200
Tr301	2N3904	NEC 02821-00600	D437	DFH10TG	SYO 03093-00200
Tr302	2SA1015Y-TPE2	TOS 02822-05402	D441	1S1588-TPB2	TOS 03812-01201
Tr303	2SD1138D	HIT 02825-03301	D442	1S1588-TPB2	TOS 03812-01201
Tr304	2SD1415	HIT 02825-04080	<VARIABLE RESISTORS>		
Tr305	2SB1020	TOS 02823-01500	VR101	GF06UT2 2K Ω	COS 15194-20200
Tr306	2SD1407Y	HIT 02825-04055	VR102	GF06UT2 5K Ω	COS 15194-50200
Tr307	2SK614	MAT 02828-03115	VR103	GF06UT2 2K Ω	COS 15194-20200
Tr308	2SA1015Y-TPE2	TOS 02822-05402	VR201	GF06UT2 10K Ω	COS 15194-10300
Tr309	2SA1015Y-TPE2	TOS 02822-05402	VR202	GF06UT2 10K Ω	COS 15194-10300
Tr401	2SD668AC	HIT 02825-02601	VR301	GF06UT2 5K Ω	COS 15194-50200
Tr402	2SD668AC	HIT 02825-02601	VR302	GF06UT2 500K Ω	COS 15194-50400
Tr403	2SD1047E	SYO 02825-03220	VR303	GF06UT2 50K Ω	COS 15194-50300
Tr404	2SC2333K	NEC 02824-07001	VR304	GF06UT2 10K Ω	COS 15194-10300
Tr405	2SC4123	SYO 02824-16020	VR401	GF06UT2 2K Ω	COS 15194-20200
Tr406	2SC3588K	NEC 02824-14601	VR402★	GF06UT2 10K Ω	COS 15194-10300
Tr407	2SC3588K	NEC 02824-14601	VR403★	GF06UT2 1M Ω	COS 15194-10500
Tr408	2SC1815Y-TPE2	TOS 02824-05702	VR407	GF06UT2 10K Ω	COS 15194-10300
Tr409	2SC3588K	NEC 02824-14601	<RESISTORS>		
Tr410	2SK787	NEC 02828-03500	R101	ERD S1VJ 101 T	MAT 12106-10123
Tr411	2SA1015Y-TPE2	TOS 02822-05402	R102	ERD S2TJ 103 T	MAT 12108-10313
Tr412	2SB648AC	HIT 02823-00401	R103	ERD S2TJ 472 T	MAT 12108-47213
Tr413	2SD1064R/S	SYO 02825-03225	R104	ERD S2TJ 332 T	MAT 12108-33213
Tr414	2SB861C	HIT 02823-01000	R105	ERD S2TJ 222 T	MAT 12108-22213
Tr415	2SD1138C	HIT 02825-03300	R106	ERD S2TJ 223 T	MAT 12108-22313
Tr416	2SD668AC	HIT 02825-02601	R107	ERD S2TJ 103 T	MAT 12108-10313
Tr417	2SC4710	SYO 02824-21100	R108	ERD S2TJ 223 T	MAT 12108-22313
Tr418	2SD668AC	HIT 02825-02601	R109	ERD S2TJ 103 T	MAT 12108-10313
Tr419	2SD668AC	HIT 02825-02601	R110	ERD S2TJ 103 T	MAT 12108-10313
Tr420	2SB648AC	HIT 02823-00401	R111	ERD S2TJ 101 T	MAT 12108-10113
Tr421	2SD668AC	HIT 02825-02601	R112	ERD S2TJ 100 T	MAT 12108-10013
Tr422	2SD668AC	HIT 02825-02601	R113	ERD S2TJ 332 T	MAT 12108-33213
Tr423	2SD668AC	HIT 02825-02601	R114	ERD S2TJ 472 T	MAT 12108-47213
Tr424	2SD668AC	HIT 02825-02701	R115	ERD S2TJ 102 T	MAT 12108-10213
Tr425★	2SD1047E	SYO 02825-03220	R116	ERD S2TJ 103 T	MAT 12108-10313
Tr429	2SD668AC	HIT 02825-02601	R117	ERD S2TJ 223 T	MAT 12108-22313
Tr430	2SB648AC	HIT 02823-00401	R118	ERD S1VJ 101 T	MAT 12106-10123
Tr432	2SD668AC	HIT 02825-02601	R119	ERD S2TJ 332 T	MAT 12108-33213
<DIODES>			R120	ERD S2TJ 332 T	MAT 12108-33213
D101	V06C	HIT 03631-00200	R121	ERD S2TJ 104 T	MAT 12108-10413
D102	V06C	HIT 03631-00200	R122	ERD S2TJ 104 T	MAT 12108-10413
D103	RD6.2EB2	NEC 03513-01604	R123	ERD S2TJ 104 T	MAT 12108-10413
D104	V06C	HIT 03631-00200	R124	ERD S2TJ 104 T	MAT 12108-10413
D105	V06C	HIT 03631-00200	R125	ERD S2TJ 104 T	MAT 12108-10413
D106	1S1588-TPB2	TOS 03812-01201	R126	ERD S2TJ 104 T	MAT 12108-10413
D107	1S1588-TPB2	TOS 03812-01201	R127	ERD S2TJ 223 T	MAT 12108-22313
D201	1S1588-TPB2	TOS 03812-01201	R128	ERD S2TJ 472 T	MAT 12108-47213
D202	1S1588-TPB2	TOS 03812-01201	R129	ERD S2TJ 222 T	MAT 12108-22213
D203	1S1588-TPB2	TOS 03812-01201	R130	ERD S2TJ 474 T	MAT 12108-47413
D204	1S1588-TPB2	TOS 03812-01201	R131	ERD S2TJ 223 T	MAT 12108-22313
D205	V06C	HIT 03631-00200	R132	ERD S2TJ 472 T	MAT 12108-47213
D206	V06C	HIT 03631-00200	R133	ERD S2TJ 472 T	MAT 12108-47213
D207	V06C	HIT 03631-00200	R134	ERD S2TJ 683 T	MAT 12108-68313
D208	V06C	HIT 03631-00200	R135	ERD S2TJ 103 T	MAT 12108-10313
D209	1S1588-TPB2	TOS 03812-01201	R136	ERD S2TJ 471 T	MAT 12108-47113
D210	RD6.8EB1	NEC 03513-01701	R137	ERD S2TJ 681 T	MAT 12108-68113
D301	1S1588-TPB2	TOS 03812-01201	R138	ERD S2TJ 103 T	MAT 12108-10313
D302	1S1588-TPB2	TOS 03812-01201	R139	ERD S1VJ 101 T	MAT 12106-10123
D303	MA27WA	MAT 03363-00200	R140	ERD S2TJ 103 T	MAT 12108-10313
D304	MA27WA	MAT 03363-00200	R141	ERD S2TJ 103 T	MAT 12108-10313
D305	DFH10TG	SYO 03093-00200	R142	ERD S2TJ 103 T	MAT 12108-10313
D306	DFH10TG	SYO 03093-00200	R143	ERD S2TJ 103 T	MAT 12108-10313
D307	1S1588-TPB2	TOS 03812-01201	R144	ERD S2TJ 512 T	MAT 12108-51213
D308	1S1588-TPB2	TOS 03812-01201	R145	ERD S2TJ 103 T	MAT 12108-10313
D401	1S1588-TPB2	TOS 03812-01201	R146	ERD S2TJ 103 T	MAT 12108-10313
D402	1S1588-TPB2	TOS 03812-01201	R147	ERD S2TJ 103 T	MAT 12108-10313
D403	RD10EB2	NEC 03513-02305	R148	ERD S2TJ 102 T	MAT 12108-10213
D404	1S1588-TPB2	TOS 03812-01201	R201	ERD S2TJ 273 T	MAT 12108-27313
D405	1S1588-TPB2	TOS 03812-01201	R202	ERD S2TJ 103 T	MAT 12108-10313
D406	V06C	HIT 03631-00200	R203	ERD S2TJ 103 T	MAT 12108-10313
D407	DFH10TG	SYO 03093-00200	R204	ERD S2TJ 103 T	MAT 12108-10313
D408	DFH10TG	SYO 03093-00200	R205	ERD S2TJ 103 T	MAT 12108-10313
D409	DFH10TG	SYO 03093-00200	R206	ERD S2TJ 103 T	MAT 12108-10313
D410	RU-4D	SKN 03518-00101	R207	ERD S2TJ 103 T	MAT 12108-10313
			R208	ERD S2TJ 822 T	MAT 12108-82213
			R209	ERD S2TJ 103 T	MAT 12108-10313
			R210	ERD S2TJ 222 T	MAT 12108-22213
			R211	ERD S2TJ 184 T	MAT 12108-18413
			R212	ERD S2TJ 152 T	MAT 12108-15213
			R213	ERD S2TJ 102 T	MAT 12108-10213

 * 20/30SERIES *
 * DEF BOARD *

No.	DESCRIPTION	MFD. PARTS - CODE	No.	DESCRIPTION	MFD. PARTS - CODE
<RESISTORS>			<RESISTORS>		
R214	ERD S2TJ 104 T	MAT 12108-10413	R441	ERD S1VJ 100 T	MAT 12108-10033
R215	ERD S2TJ 104 T	MAT 12108-10413	R442	ERD S1VJ 100 T	MAT 12108-10033
R216*			R443	ERD S2TJ 104 T	MAT 12108-10413
R217*			R444	ERD S2TJ 473 T	MAT 12108-47313
R218	ERD S2TJ 103 T	MAT 12108-10313	R445	ERD S2TJ 332 T	MAT 12108-33213
R219	ERD S2TJ 334 T	MAT 12108-33413	R446	ERD S2TJ 221 T	MAT 12108-22113
R220	ERD S2TJ 473 T	MAT 12108-47313	R447	ERD S2TJ 221 T	MAT 12108-22113
R221	ERD S2TJ 104 T	MAT 12108-10413	R448	ERD S2TJ 103 T	MAT 12108-10313
R222	ERD S2TJ 103 T	MAT 12108-10313	R449	ERD S2TJ 221 T	MAT 12108-22113
R223	ERD S1VJ 100 T	MAT 12108-10033	R450	ERX 1ANJ 2R2	MAT 11002-02233
R224	ERD S1VJ 100 T	MAT 12108-10033	R451	ERX 1ANJ 2R2	MAT 11002-02233
R225	ERD S2TJ 392 T	MAT 12108-39213	R452	ERD S2TJ 152 T	MAT 12108-15213
R226	ERD S2TJ 103 T	MAT 12108-10313	R453	ERC 12GJ 226	MAT 13004-22623
R227	ERD S2TJ 332 T	MAT 12108-33213	R454	ERC 12GJ 226	MAT 13004-22623
R228	ERD S2TJ 103 T	MAT 12108-10313	R455	ERC 12GJ 305	MAT 13004-30523
R229	ERD S2TJ 104 T	MAT 12108-10413	R456	ERD S2TJ 333 T	MAT 12108-33313
R230	ERD S2TJ 103 T	MAT 12108-10313	R457	ERD S2TJ 332 T	MAT 12108-33213
R231	ERD S1VJ 100 T	MAT 12108-10033	R458	ERD S2TJ 683 T	MAT 12108-68313
R232	ERD S2TJ 104 T	MAT 12108-10413	R459	ERD S2TJ 101 T	MAT 12108-10113
			R460*	RN26C 2E 120KΩ F T	KOA 10355-12411
R301	ERD S2TJ 101 T	MAT 12108-10113	R461	ERD S2TJ 224 T	MAT 12108-22413
R302	RN26C 2C 470Ω F T	KOA 10357-47181	R462	ERD S2TJ 222 T	MAT 12108-22213
R303	RN26C 2C 68KΩ F T	KOA 10357-68381	R463	ERD S2TJ 332 T	MAT 12108-33213
R304	RN26C 2C 220KΩ F T	KOA 10357-22481	R464	ERD S1VJ 153	MAT 12111-15313
R305	RN26C 2C 22KΩ F T	KOA 10357-22381	R465	ERD S2TJ 103 T	MAT 12108-10313
R306	RN26C 2C 5600Ω F T	KOA 10357-56281	R466*	ERD S1VJ 153	MAT 12111-15313
R307	RN26C 2C 68KΩ F T	KOA 10357-68381	R467*	ERD S2TJ 332 T	MAT 12108-33213
R308	RN26C 2C 10KΩ F T	KOA 10357-10381	R468*	ERD S2TJ 103 T	MAT 12108-10313
R309	RN26C 2C 10KΩ F T	KOA 10357-10381		(For 20SERIES)	
R310	RN26C 2C 2200Ω F T	KOA 10357-22281		ERD S2TJ 824	MAT
R311	RN26C 2E 820KΩ F T	KOA 10355-82411		(For 30SERIES)	
R313	RN26C 2C 8200Ω F T	KOA 10357-82281	R469	ERX 2ANJ 2R2	MAT 11003-02243
R314	RN26C 2C 15KΩ F T	KOA 10357-15381	R470	ERD S2TJ 221 T	MAT 12108-22113
R316	ERD S2TJ 470 T	MAT 12108-47013	R471	ERD S2TJ 333 T	MAT 12108-33313
R317	ERG 1ANJ 102	MAT 11005-10233	R472	ERD S2TJ 224 T	MAT 12108-22413
R318	ERG 1ANJ 102	MAT 11005-10233	R495	ERD S2TJ 104 T	MAT 12108-10413
R319	ERX 2ANJ 1R0	MAT 11003-01043	R496	ERD S2TJ 101 T	MAT 12108-10113
R320	ERD S2TJ 103 T	MAT 12108-10313	R497	ERD S2TJ 101 T	MAT 12108-10113
R321	ERD S2TJ 471 T	MAT 12108-47113			
R322	ERD S2TJ 331 T	MAT 12108-33113	R500	ERD S2TJ 123 T	MAT 12108-12313
R323	ERG 2ANJ 151	MAT 11006-15143		(For 20SERIES)	
R324	ERD S1VJ 1R0 T	MAT 12106-01023		(For 30SERIES)	
R325	RN26C 2E 22KΩ F T	KOA 10355-22311			
R326	RN26C 2E 100KΩ F T	KOA 10355-10411	R501	ERD S2TJ 103 T	MAT 12108-10313
R327	RN26C 2E 150KΩ F T	KOA 10355-15411	R502	RN26C 2E 4700Ω F T	MAT 10355-47211
R328	RN26C 2E 68KΩ F T	KOA 10355-68311	R504	ERC 12GJ 103	MAT 13004-10323
R329	RN26C 2E 10KΩ F T	KOA 10355-10311			
R331	RN26C 2E 10KΩ F T	KOA 10355-10311	<CAPACITORS>		
R332	RN26C 2E 10KΩ F T	KOA 10355-10311	C101	ECEA 1EU 330 B	MAT 20123-33625
R333	RN26C 2E 75KΩ F T	KOA 10355-75311	C102	ECEA 1EU 330 B	MAT 20123-33625
R334	RN26C 2E 820KΩ F T	KOA 10355-82411	C103	NP 2D 221 JT	TYO 22393-22177
R335	RN26C 2E 10KΩ F T	KOA 10355-10311	C104	ECQ-V1H 104 J22	MAT 22137-10450
R336	RN26C 2E 10KΩ F T	KOA 10355-10311	C105	NP 2D 221 JT	TYO 22393-22177
R337	RN26C 2E 33KΩ F T	KOA 10355-33311	C106	ECQ-V1H 472 J22	MAT 22137-47250
R338	RN26C 2E 10KΩ F T	KOA 10355-10311	C107	ECEA 1EU 330 B	MAT 20123-33625
R339	RN26C 2E 10KΩ F T	KOA 10355-10311	C108	ECQ-B1H 103 J24	MAT 22136-10350
R340	RN26C 2E 1MΩ F T	KOA 10355-10511	C109	ECEA 1EU 471 B	MAT 20123-47725
R341	RN26C 2E 10KΩ F T	KOA 10355-10311	C110	ECEA 1EU 471 B	MAT 20123-47725
R342	RN26C 2E 10KΩ F T	KOA 10355-10311	C111	ECQ-B1H 103 J24	MAT 22136-10350
R343	RN26C 2E 4700Ω F T	KOA 10355-47211	C112	ECQ-B1H 103 J24	MAT 22136-10350
R344	RN26C 2E 10KΩ F T	KOA 10355-10311	C113	DN1V R47 MIS	NEC 21091-47435
R345	RN26C 2E 1KΩ F T	KOA 10355-10211	C114	DN1V 010 MIS	NEC 21091-10535
R346	RN26C 2E 1500Ω F T	KOA 10355-15211	C115	DN1C 4R7 MIS	NEC 21091-47516
R347	RN26C 2E 5600Ω F T	KOA 10355-56211	C116	ECEA 2AU 010 B	MAT 20123-10572
R348	RN26C 2E 470Ω F T	KOA 10355-47111	C117	NP 2D 221 JT	TYO 22393-22177
R349	RN26C 2E 10KΩ F T	KOA 10355-10311	C118	ECEA 2AU 010 B	MAT 20123-10572
R350	ERX 2ANJ 1R0	MAT 11003-01043	C119	ECQ-B1H 222 J24	MAT 22136-22250
R351	ERD S1VJ 100 T	MAT 12108-10033	C120	ECQ-B1H 103 J24	MAT 22136-10350
R352	ERD S1VJ 100 T	MAT 12108-10033	C121	ECQ-P1 332JZ	MAT 22125-33272
R353	RN26C 2E 1MΩ F T	KOA 10355-10511	C122	ECQ-P1 332JZ	MAT 22125-33272
R354	ERD S2TJ 152 T	MAT 12108-15213	C123	ECQ-V1H 473 J22	MAT 22137-47350
			C124	ECQ-B1H 103 J24	MAT 22136-10350
R401	ERD S1VJ 100 T	MAT 12108-10033	C125	ECEA 1JU 100 B	MAT 20123-10663
R402	ERD S1VJ 100 T	MAT 12108-10033	C126	ECEA 1EU 330 B	MAT 20123-33625
R403	RN26C 2E 18KΩ F T	KOA 10355-18311	C127	ECEA 1EU 330 B	MAT 20123-33625
R404	RN26C 2E 6800Ω F T	KOA 10355-68211	C128	ECQ-B1H 472 J24	MAT 22136-47250
R405	RN26C 2E 1500Ω F T	KOA 10355-15211	C129	ECEA 2AU 010 B	MAT 20123-10572
R407	ERD S2TJ 153 T	MAT 12108-15313	C130	ECQ-B1H 332 J24	MAT 22136-33250
R408	RN26C 2E 100KΩ F T	KOA 10355-10411	C131	DN1C 2R2 MIS	NEC 21091-22516
R409	ERD S2TJ 471 T	MAT 12108-47113	C132	ECQ-V1H 104 J22	MAT 22137-10450
R410	ERG 1ANJ 103	MAT 11005-10333	C133	ECQ-V1H 104 J22	MAT 22137-10450
R411	ERD S2TJ 221 T	MAT 12108-22113	C134	ECQ-V1H 104 J22	MAT 22137-10450
R412	ERD S2TJ 221 T	MAT 12108-22113	C135	ECEA 1EU 471 B	MAT 20123-47725
R413	ERD S2TJ 104 T	MAT 12108-10413	C136	DN 1C 101 MIS	NEC 21091-10716
R414	ERD S2TJ 102 T	MAT 12108-10213			
R415	ERD S2TJ 152 T	MAT 12108-15213	C201	ECQ-B1H 103 J24	MAT 22136-10350
R416	ERG 2ANJ 473	MAT 11006-47343	C202	ECEA 2AU 010 B	MAT 20123-10572
R417	ERG 2ANJ 471	MAT 11006-47143	C203	ECEA 2AU 010 B	MAT 20123-10572
R418	ERG 2ANJ 471	MAT 11006-47143	C204	ECQ-B1H 102 J24	MAT 22136-10250
R419	ERX 2ANJ 1R0	MAT 11003-01043	C205	ECEA 1EU 470 B	MAT 20123-47625
R420	ERD S2TJ 681 T	MAT 12108-68113	C206	ECEA 1EU 470 B	MAT 20123-47625
R421	RN26C 2E 51KΩ F T	KOA 10355-51311	C207	ECEA 1EU 470 B	MAT 20123-47625
R422	SN14C2H 1R5MΩ F	KOA 10058-15521	C208	ECQ-V1H 104 J22	MAT 22137-10450
R423	SN14C2H 1R5MΩ F	KOA 10058-15521	C209	ECQ-V1H 104 J22	MAT 22137-10450
R424	ERC 1GJ 104	MAT 13005-10433	C210	ECQ-B1H 102 J24	MAT 22136-10250
R425	ERC 1GJ 244	MAT 13005-24433			
R426	ERG 2ANJ 331	MAT 11006-33143	C301	ECEA 1EU 101 B	MAT 20123-10725
R427	ERD S2TJ 103 T	MAT 12108-10313	C302	ECEA 1EU 330 B	MAT 20123-33625
R428	ERD S2TJ 332 T	MAT 12108-33213	C303	ECEA 2AU 010 B	MAT 20123-10572
R429*	ERD S2TJ 332 T	MAT 12108-33213	C304	ECQ-B1H 102 J24	MAT 22136-10250
R430	ERD S2TJ 103 T	MAT 12108-10313	C305	ECQ-V1H 104 J22	MAT 22137-10450
R431	ERD S2TJ 472 T	MAT 12108-47213	C306	ECEA 1EU 101 B	MAT 20123-10725
R432	ERD S2TJ 472 T	MAT 12108-47213	C307	ECEA 1JU 100 B	MAT 20123-10663
R433	ERD S2TJ 103 T	MAT 12108-10313	C308	ECEA 1HU 220 B	MAT 20123-22650
R434	ERD S2TJ 150 T	MAT 12108-15013	C309	ECEA 1HU 220 B	MAT 20123-22650
R435	ERC 1GJ 514	MAT 13005-51433	C310	ECEA 1EU 471 B	MAT 20123-47725
R436	ERC 1GJ 514	MAT 13005-51433	C311	ECQ-V1H 104 J22	MAT 22137-10450
R437	ERD S2TJ 334 T	MAT 12108-33413	C312	ECQ-V1H 104 J22	MAT 22137-10450
R438	ERD S2TJ 103 T	MAT 12108-10313	C313	ECEA 1EN 100 SB	MAT 20129-10625
R439	ERD S2TJ 104 T	MAT 12108-10413	C314	ECQ-V1H 224 JZ	MAT 22138-22450
R440	ERD S1VJ 101 T	MAT 12108-10123	C315	ECQ-B1H 472 J24	MAT 22136-47250

 • 20/30SERIES •
 • DEF BOARD •

 • ~ only 30SERIES ~ •

No. DESCRIPTION MFD. PARTS - CODE

No. DESCRIPTION MFD. PARTS - CODE

<CAPACITORS>

C316	ECQ-V1H 104 J22	MAT	22137-10450
C317	ECEA 1EU 470 B	MAT	20123-47625
C318	ECQ-V1H 104 J22	MAT	22137-10450
C319	ECEA 1EU 470 B	MAT	20123-47625
C320	RT-HE40TKSL 680K	KCK	24518-68050
C321	ECQ-V1H 104 J22	MAT	22137-10450
C322	ECQ-B1H 103 J24	MAT	22136-10350
C401	ECEA 1EU 101 B	MAT	20123-10725
C402	ECEA 1EU 101 B	MAT	20123-10725
C403	ECQ-B1H 103 J24	MAT	22136-10350
C404	ECEA 1JU 100 B	MAT	20123-10663
C405	SM160VNSN-100CI	NCH	20559-10776
C406	ECEA 2CU 470W	MAT	20125-47676
C407	ECQ-B1H 222 J24	MAT	22136-22250
C408	ECEA 2CU 100 B	MAT	20123-10799
C409	ECQ-F6 222 KZ	MAT	22121-22286
C410	DE0807E 471K 3KV	MUR	24100-47192
C411	ECQ-F2 223 KS	MAT	22121-22377
C412	DKR0.0033 μ /2000V D00	SIN	22104-33291
C413	DKR0.0022 μ /2000V D00	SIN	
C414	2.5MDQ 104M	MAR	22823-10491
C415	DHS 1.5 μ /200V	SIN	
C417*	ECEA 2AU 010 B	MAT	20123-10572
C418	ECEA 1EU 470 B	MAT	20123-47625
C419	NP 2D 221 JT	TYO	22393-22177
C420	ECQ-E2 104 KF	MAT	22129-10478
C421*	DKR0.0033 μ /1800V D00	SIN	22104-33290
	(For 20SERIES)		
	DKR0.0056 μ /1800V D00	SIN	22104-56290
	(For 30SERIES)		
C422*	DKR0.0022 μ /1800V D00	SIN	22104-22290
	(For 20SERIES)		
	DKR0.0047 μ /1800V D00	SIN	22104-47290
	(For 30SERIES)		
C423*	DKR0.001 μ /1800V D00	SIN	22104-10290
C424*	ECQ-V1H 473 J22	MAT	22137-47350
C425	ECQ-E12 104KZ	MAT	22128-10489
C426	ECQ-V1H 104 J22	MAT	22137-10450
C428	ECEA 1EU 330 B	MAT	20123-33625
C429	ECQ-V1H 104 J22	MAT	22137-10450
C430	ECEA 1EU 470 B	MAT	20123-47625
C431	ECQ-V1H 104 J22	MAT	22137-10450
C432	ECEA 1EU 470 B	MAT	20123-47625
C433	ECQ-V1H 104 J22	MAT	22137-10450
C434	ECQ-V1H 104 J22	MAT	22137-10450
C435	DE1207B 152K 3KV	MUR	24100-15292
C436	ECQ-V1H 104 J22	MAT	22137-10450
C437	DHS 1 μ /200V	SIN	22097-10577
C438	NP 2D 471 JT	TYO	22393-47177
	(20SERIES)		
	NP 2D 221 JT	TYO	22393-22177
	(30SERIES)		
C439	SM160VNSN-100CI	NCH	20559-10776
C440	DHS 2.2 μ /200V	SIN	22097-22577
C448	ECQ-E2 473 KF	MAT	22128-47378
C449	ECEA 1EU 470 B	MAT	20123-47625
C451	ECQ-B1H 472 J24	MAT	22136-47250
	(For 20SERIES)		
	(For 30SERIES)		
C452	ECQ-B1H 222 J24	MAT	22136-22250
C453	DE1510E 103Z 1KV	MUR	24100-10388
C454	ECQ-V1H 104 J22	MAT	22137-10450
C455	ECQ-V1H 104 J22	MAT	22137-10450
C456	ECQ-V1H 104 J22	MAT	22137-10450
C459	ECEA 1EU 470 B	MAT	20123-47625

<COILS>

L401	ST-900094B	IKE	40985-00940
L402	ST-901565A	IKE	40985-15651

<TRANSFORMERS>

T401	ETH19Y 22AY	MAT	40130-01000
T402	ST-9463A	IKE	40985-94631
T403	CT-036	TDK	40061-00360

<VARISTOR>

VS401	ERZ15D3K-471	MAT	19007-00300
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<CONNECTORS>

CN201	HIF3BA-26PA-2.54DSA	HIR	30164-05501
CN202	DF1-14P-2.5DSA	HIR	30079-01400
CN203	DF1-10P-2.5DSA	HIR	30079-01000
CN204	350789-1	AMP	30501-01270
CN901	350792-1	AMP	30501-01300
CN902	DF1-2P-2.5DSA	HIR	30079-00200
CN903*	641828-1	AMP	30803-01820
EL201	00-8261-0333-11-852	ELC	30507-00150
	00-8261-0249-00-870	ELC	30507-00100

<TEST POINTS>

TP101	TBPS	IKE	
TP102	TBPS	IKE	
TP103	TBPS	IKE	
TP104	TBPS	IKE	
TP301	TBPS	IKE	
TP302	TBPS	IKE	
TP303	TBPS	IKE	
TP304	TBPS	IKE	
TP401	TBPS	IKE	
TP402	TBPS	IKE	
TP403	TBPS	IKE	
TP404	TBPS	IKE	

<INTEGRATED CIRCUITS>

IC403	μ PC4082C	NEC	01783-01760
IC404	μ PC318C	NEC	01783-01715

<TRANSISTORS>

Tr426	2SA1815Y-TPE2	TOS	02822-05402
Tr427	2SC4710	SYO	
Tr428	2SC1815Y-TPE2	TOS	02824-05702

<DIODES>

D438	1S1588-TPB2	TOS	03812-01201
D439	DFH10TR	SYO	03093-00201
D440	DFH10TR	SYO	03093-00201

<VARIABLE RESISTORS>

VR404	GF06UT2 10K Ω	COS	15194-10300
VR405	GF06UT2 100K Ω	COS	15194-10400
VR406	GF06UT2 50K Ω	COS	15194-50300

<RESISTORS>

R473	ERD S1VJ 100 T	MAT	12106-10033
R474	ERD S1VJ 100 T	MAT	12106-10033
R475	ERD S2TJ 103 T	MAT	12108-10313
R476	RN26C 2E 10K Ω F T	KOA	10355-10311
R477	ERD S2TJ 103 T	MAT	12108-10313
R478	ERD S2TJ 333 T	MAT	12108-33313
R479	ERD S2TJ 103 T	MAT	12108-10313
R480	ERD S2TJ 103 T	MAT	12108-10313
R481	RN26C 2E 10K Ω F T	KOA	10355-10311
R482	RN26C 2E 100K Ω F T	KOA	10355-10411
R483	ERD S2TJ 393 T	MAT	12108-39313
R484	ERD S2TJ 103 T	MAT	12108-10313
R485	ERD S2TJ 103 T	MAT	12108-10313
R486	ERD S2TJ 103 T	MAT	12108-10313
R487	ERD S2TJ 223 T	MAT	12108-22313
R488	ERD S2TJ 471 T	MAT	12108-47113
R489	ERD S2TJ 101 T	MAT	12108-10113
R490	ERC 1GJ 104	MAT	13005-10433
R491	ERC 1GJ 104	MAT	13005-10433
R492	ERD S2TJ 222 T	MAT	12108-22213
R494	ERC 12GJ 473	MAT	13004-47323

<CAPACITORS>

C441	ECEA 1EU 470 B	MAT	20123-47625
C442	ECEA 1EU 470 B	MAT	20123-47625
C443	ECQ-B1H 103 J24	MAT	22136-10350
C444	ECEA 2AU 010 B	MAT	20123-10572
C445	ECQ-B1H 222 J24	MAT	22136-22250
C446	ECEA 1EU 330 B	MAT	20123-33625
C447	ECQ-B1H 682 J24	MAT	22136-68250
C457	ECQ-V1H 104 J22	MAT	22137-10450
C458	ECQ-V1H 104 J22	MAT	22137-10450

 • 20SERIES •
 • FBT BOARD •

 • 30SERIES •
 • HV UNIT •

No.	DESCRIPTION	MFD. PARTS - CODE	No.	DESCRIPTION	MFD. PARTS - CODE
<TRANSFORMER>			<CONNECTORS>		
T1△★	ST-901691	IKE 40995-16910	CN903	840582-1	AMP 30803-00580
<COIL>			CN928△	PPMH0022	AMP
L1	ST-901565A	IKE 40995-15651		LFF-01T-2.5C	NAT 30245-00050
<CONNECTORS>			CN931	1-480349-0	AMP 30552-00300
CN903△	840582-1	AMP 30803-00580	CN932△	PPMH0022	AMP
CN931	TS-80P-04-V1	TAD 30423-00300		LFF-01T-2.5C	NAT 30245-00050
			<TRANSFORMERS>		
			T901△★	ST-9467A	IKE 40995-94671
			<MULTIPLIER>		
			MF901	ST-902355	IKE
			<OTHERS>		
				H3V UR54 α	TDK
				KE1206RTV C-RQ 4%?*	SKK
				NO.3484-1000	MMM
				170121-4	AMP 30560-00170

 • 20/30SERIES •
 • POWER BOARD •

No. DESCRIPTION MFD. PARTS - CODE

<INTEGRATED CIRCUITS>

IC1Δ μ PC1394C NEC 01783-02040
 IC2★ TL431CLPB TEX 01574-00711

<PHOTO COUPLER>

PC1Δ★ PS2652L/K NEC 09451-26520

<TRANSISTORS>

Tr1 2SD669AC HIT 02825-02701
 Tr2 2SD669AC TOS 02825-02701
 Tr3 2SC2655Y TOS 02824-08401
 Tr4 2SC1815Y-TPE2 TOS 02824-05702
 Tr5 2SC2752K NEC 02824-08435
 Tr6 2SA1206 NEC 02822-08500
 Tr7 2SD668AC HIT 02825-02601
 Tr8 2SB648AC HIT 02823-00401
 Tr9 2SK684 HIT 02828-03180
 Tr10 2SC2298B HIT 02824-06880
 Tr11 2SD1138D HIT 02825-03301

<DIODES>

D1 10J4B41 TOS 03916-00500
 D2 V06C HIT 03631-00200
 D3 V06C HIT 03631-00200
 D4 V06C HIT 03631-00200
 D5 V06C HIT 03631-00200
 D6 1S1588-TPB2 TOS 03812-01201
 D7 HZ12A HIT 03214-00800
 D8 V06C HIT 03631-00200
 D9 V06C HIT 03631-00200
 D10 V06C HIT 03631-00200
 D11 RD10EB2 NEC 03513-02305
 D12 V06C HIT 03631-00200
 D13 HZ12A HIT 03214-00800
 D14 RD6.8EB2 NEC 03513-01705
 D15 HZ6B HIT 03214-00304
 D16 DPH10TG SYO 03093-00200
 D17 DFC15R SYO 03093-00300
 D18 DPH10TG SYO 03093-00200
 D19 1S1588-TPB2 TOS 03812-01201
 D20 ESAD92-02 FJE 03126-00921
 D21 ESAD92-02 FJE 03126-00921
 D22 ESAD92-02 FJE 03126-00921
 D23 RG4 SKN 03517-00200
 D24 FMG-G36S SKN 03157-03150
 D26 RD6.8EB2 NEC 03513-01705
 D27 1S1588-TPB2 TOS 03812-01201
 D28★ RD12EB3 NEC 03513-02506
 D29 1S1588-TPB2 TOS 03812-01201

<VARIABLE RESISTORS>

VR1 GF06UT2 5KΩ COS 15194-50200
 VR2★ GF06UT2 1KΩ COS 15194-10200

<RESISTORS>

R1 ERF 10ZYK 3R3 MAT 14121-03374
 R2 ERG 2ANJ 222H MAT 11025-22243
 R3 ERG 2ANJ 222H MAT 11025-22243
 R4 ERDS2TJ 473 T MAT 12108-47313
 R5 ERDS2TJ 752 T MAT 12108-75213
 R6 ERDS2TJ 203 T MAT 12108-20313
 R7 ERG 1ANJ 472 MAT 11005-47233
 R8 ERG 1ANJ 332 MAT 11005-33233
 R9 ERG 25J 104 MAT 11019-10443
 R10 ERG 25J 104 MAT 11019-10443
 R11 ERG 25J 104 MAT 11019-10443
 R12 ERG 25J 223 MAT 11019-22343
 R13 ERDS2TJ 102 T MAT 12108-10213
 R14 ERDS2TJ 103 T MAT 12108-10313
 R15 ERDS2TJ 561 T MAT 12108-56113
 R16 ERDS2TJ 101 T MAT 12108-10113
 R17 ERG 25J 104 MAT 11019-10443
 R18 ERG 25J 104 MAT 11019-10443
 R19 ERDS2TJ 103 T MAT 12108-10313
 R20 ERDS1VJ 470 T MAT 12106-47033
 R21 ERX 25J R33 MAT 11021-98823
 R22 ERDS1VJ 271 T MAT 12106-27133
 R23★ ERDS2TJ 332 T MAT 12108-33213
 R24 ERDS2TJ 473 T MAT 12108-47313
 R25 ERDS2TJ 473 T MAT 12108-47313
 R26 ERDS2TJ 332 T MAT 12108-33213
 R27★ ERDS2TJ 333 T MAT 12108-33313
 R28★ ERDS2TJ 103 T MAT 12108-10313
 R29★ ERDS2TJ 103 T MAT 12108-10313
 R30 ERDS2TJ 103 T MAT 12108-10313
 R31 ERDS2TJ 622 T MAT 12108-62213
 R32 ERDS2TJ 103 T MAT 12108-10313
 R33 ERDS2TJ 103 T MAT 12108-10313
 R34 ERDS2TJ 104 T MAT 12108-10413
 R35 ERDS2TJ 472 T MAT 12108-47213
 R36 ERDS2TJ 332 T MAT 12108-33213
 R37 ERDS2TJ 474 T MAT 12108-47413
 R38★ ERDS2TJ 273 T MAT 12108-27313
 R39 ERDS2TJ 104 T MAT 12108-10413
 R40 ERDS2TJ 101 T MAT 12108-10113
 R41 ERG 25J 223 MAT 11019-22343
 R42 ERG 25J 223 MAT 11019-22343
 R43★ ERDS2TJ 471 T MAT 12108-47113
 R44 ERDS2TJ 681 T MAT 12108-68113
 R45★ ERG 25J 104 MAT 11019-10443
 R46★ ERDS2TJ 471 T MAT 12108-47113
 R47★ ERDS2TJ 182 T MAT 12108-18213
 R48 ERDS2TJ 223 T MAT 12108-22313
 R49 ERDS1VJ 750 T MAT 12106-75023
 R50 ERDS2TJ 472 T MAT 12108-47213

No. DESCRIPTION MFD. PARTS - CODE

<CAPACITORS>

C1Δ XE224 OKA 22692-22478
 C2Δ XE224 OKA 22692-22478
 C3Δ ECKDNS 222MEX MAT 24122-22200
 C4Δ ECKDNS 222MEX MAT 24122-22200
 C5 ECEA 1JU 101 MAT 20125-10763
 C6 ECEA 1EU 470 B MAT 20123-47625
 C7 ECEA 1JU 100 B MAT 20123-10663
 C8 ECEA 1JU 100 B MAT 20123-10663
 C9 ECEA 1JU 100 B MAT 20123-10663
 C10 ECOS 2DG 681T MAT 20142-68777
 C11 ECOS 2DG 681T MAT 20142-68777
 C12 ECEA 1EU 470 B MAT 20123-47625
 C13 ECEA 2AU 1R0 B MAT 20123-10572
 C14 DPF 104J 400V SIN 22102-10483
 C15 DPF 104J 400V SIN 22102-10483
 C16 *
 C17Δ ECKDNS 222MEX MAT 24122-22200
 C18Δ ECKDNS 222MEX MAT 24122-22200
 C19 ECEA 1EGE 101 MAT 20137-10725
 C20 ECEA 1JU 100 B MAT 20123-10663
 C21 ECQ-B1H 223 J24 MAT 22136-22350
 C22 NP2D 471 JT TYO 22393-47177
 C23 ECQ-B1H 103 J24 MAT 22136-10350
 C24 ECEA 1EU 330 B MAT 20123-33625
 C25 ECEA 1EU 101 B MAT 20123-10725
 C26 NP2D 471 JT TYO 22393-47177
 C27 ECEA 2AU 1R0 B MAT 20123-10572
 C28 ECEA 1CGE 102 MAT 20137-10816
 C29 ECEA 1EGE 222 MAT 20137-22825
 C30 ECEA 1EU 470 B MAT 20123-47625
 C31 ECEA 1EU 330 B MAT 20123-33625
 C32 ECEA 1EGE 222 MAT 20137-22825
 C33 ECEA 1EU 470 B MAT 20123-47625
 C35 ECOS 2DG 681T MAT 20142-68777
 C36 ECEA 2AGE 101 MAT
 C37 ECEA 2EU 3R3 MAT 20125-33578
 C38 ECQ-E2 104KS MAT 22128-10477
 C39 ECQ-V1H 104 J22 MAT 22137-10450
 C40 ECEA 2EGE 100 MAT
 C41 ECQ-E2 104KS MAT 22128-10477
 C43 ECEA 1JU 101 MAT 20125-10763

<TRANSFORMERS>

T1Δ★ ST-902351A IKE
 T2Δ ST-901544 IKE 40985-15440

<INDUCTANCE COILS>

L1 AB4X2X6 TOS 42101-00400
 L2 AB4X2X6 TOS 42101-00400
 L3 AB4X2X6 TOS 42101-00400
 L4 AB4X2X6 TOS 42101-00400
 L5 AB4X2X6 TOS 42101-00400
 L6 AB4X2X6 TOS 42101-00400
 L7 SA7X6X4.5D TOS 40559-00300
 L9 TSL1110-101K 1R0 TDK 40586-00304
 L10 TSL0707-221K R44 TDK 40586-00104
 L11 AB4X2X6 TOS 42101-00400
 L12 TSL1110-101K 1R0 TDK 40586-00304

<LINE FILTER>

FL1Δ ST-901163 IKE 43995-11630

<RELAYS>

RL1Δ AJR 3231 MAT 46007-00110
 RL2Δ AJW 7211 MAT 46007-03720
 RL3Δ AJW 3211 MAT 46007-03320

<VARISTOR>

VS1 ERZ-08D 3K101 MAT 19007-00700

<THERMISTORS>

TH1Δ ERP-F5B-0M050F MAT 19004-00400
 TH2Δ ERP-F5B-0M180H MAT 19004-00500

<CONNECTORS>

CN206 DF1-7P-2.5DSA HIR 30079-00700
 CN207 DF1-14P-2.5DSA HIR 30079-01400
 CN804Δ 350792-1 AMP 30501-01300
 CN920Δ 350789-1 AMP 30501-01270
 CN921Δ 350786-1 AMP 30501-01250

<TEST POINTS>

TP1 TBPS IKE
 TP2 TBPS IKE
 TP3 TBPS IKE
 TP4 TBPS IKE
 TP5 TBPS IKE
 TP7 TBPS IKE

<OTHERS>

TC80A(CP-TO-3P) (For Tr9) SKK 59001-01050
 TC45BG(TO-3P) (For D20,21,22) SKK 59001-01000
 TC45BG(TO-220) (For Tr1,2) SKK 59001-01002

 • 20/30SERIES •
 • CONNECTOR BOARD •

No.	DESCRIPTION	MFD. PARTS - CODE	No.	DESCRIPTION	MFD. PARTS - CODE
<TRANSISTORS>			<RESISTORS>		
Tr101	2SC1815Y-TPE2	TOS 02824-05702	R410	RN26C 2C 18K Q F T	KOA 10357-18381
Tr102	2SC1815Y-TPE2	TOS 02824-05702	R411	RN26C 2C 47K Q F T	KOA 10357-47381
Tr103	2SC1815Y-TPE2	TOS 02824-05702	R412	RN26C 2C 100 Q F T	KOA 10357-10181
Tr104	2SC1815Y-TPE2	TOS 02824-05702	R413	RN26C 2C 1K Q F T	KOA 10357-10281
Tr201	2SC1815Y-TPE2	TOS 02824-05702	R501	RN26C 2C 47K Q F T	KOA 10357-47381
Tr202	2SC1815Y-TPE2	TOS 02824-05702	R502	LF1/8 1300 Q F-TP	TAM 10220-13201
Tr203	2SC1815Y-TPE2	TOS 02824-05702	R503	RN26C 2C 6800 Q F T	KOA 10357-68281
Tr204	2SC1815Y-TPE2	TOS 02824-05702	R504	RN26C 2C 330 Q F T	KOA 10357-33181
Tr301	2SC1815Y-TPE2	TOS 02824-05702	R505	LF1/8 1300 Q F-TP	TAM 10220-13201
Tr302	2SC1815Y-TPE2	TOS 02824-05702	R506	RN26C 2C 330 Q F T	KOA 10357-33181
Tr303	2SC1815Y-TPE2	TOS 02824-05702	R507	RN26C 2C 100 Q F T	KOA 10357-10181
Tr304	2SC1815Y-TPE2	TOS 02824-05702	R508	RN26C 2C 470 Q F T	KOA 10357-47181
Tr401	2SC1815Y-TPE2	TOS 02824-05702	R509	RN26C 2C 10K Q F T	KOA 10357-10381
Tr402	2SC1815Y-TPE2	TOS 02824-05702	R510	RN26C 2C 18K Q F T	KOA 10357-18381
Tr403	2SC1815Y-TPE2	TOS 02824-05702	R511	RN26C 2C 47K Q F T	KOA 10357-47381
Tr404	2SC1815Y-TPE2	TOS 02824-05702	R512	RN26C 2C 100 Q F T	KOA 10357-10181
Tr501	2SC1815Y-TPE2	TOS 02824-05702	R513	RN26C 2C 1K Q F T	KOA 10357-10281
Tr502	2SC1815Y-TPE2	TOS 02824-05702	R601	RN26C 2C 47K Q F T	KOA 10357-47381
Tr503	2SC1815Y-TPE2	TOS 02824-05702	R602	LF1/8 1300 Q F-TP	TAM 10220-13201
Tr504	2SC1815Y-TPE2	TOS 02824-05702	R603	RN26C 2C 6800 Q F T	KOA 10357-68281
Tr601	2SC1815Y-TPE2	TOS 02824-05702	R604	RN26C 2C 330 Q F T	KOA 10357-33181
Tr602	2SC1815Y-TPE2	TOS 02824-05702	R605	LF1/8 1300 Q F-TP	TAM 10220-13201
Tr603	2SC1815Y-TPE2	TOS 02824-05702	R606	RN26C 2C 330 Q F T	KOA 10357-33181
Tr604	2SC1815Y-TPE2	TOS 02824-05702	R607	RN26C 2C 100 Q F T	KOA 10357-10181
Tr701	2SC1815Y-TPE2	TOS 02824-05702	R608	RN26C 2C 470 Q F T	KOA 10357-47181
Tr702	2SC1815Y-TPE2	TOS 02824-05702	R609	RN26C 2C 10K Q F T	KOA 10357-10381
Tr703	2SC1815Y-TPE2	TOS 02824-05702	R610	RN26C 2C 18K Q F T	KOA 10357-18381
Tr704	2SC1815Y-TPE2	TOS 02824-05702	R611	RN26C 2C 47K Q F T	KOA 10357-47381
			R612	RN26C 2C 100 Q F T	KOA 10357-10181
			R613	RN26C 2C 1K Q F T	KOA 10357-10281
<DIODES>			R701	RN26C 2C 47K Q F T	KOA 10357-47381
D101	RD3.9EB	NEC 03513-00800	R702	RN26C 2C 1K Q F T	KOA 10357-10281
D102	RD3.9EB	NEC 03513-00800	R703	*	
D201	RD3.9EB	NEC 03513-00800	R704	RN26C 2C 1500 Q F T	KOA 10357-15281
D202	RD3.9EB	NEC 03513-00800	R705	RN26C 2C 1K Q F T	KOA 10357-10281
D301	RD3.9EB	NEC 03513-00800	R706	RN26C 2C 1500 Q F T	KOA 10357-15281
D302	RD3.9EB	NEC 03513-00800	R707	RN26C 2C 100 Q F T	KOA 10357-10181
D401	RD3.9EB	NEC 03513-00800	R708	RN26C 2C 1K Q F T	KOA 10357-10281
D402	RD3.9EB	NEC 03513-00800	R709	RN26C 2C 10K Q F T	KOA 10357-10381
D501	RD3.9EB	NEC 03513-00800	R710	RN26C 2C 33K Q F T	KOA 10357-33381
D502	RD3.9EB	NEC 03513-00800	R711	RN26C 2C 47K Q F T	KOA 10357-47381
D601	RD3.9EB	NEC 03513-00800	R712	RN26C 2C 100 Q F T	KOA 10357-10181
D602	RD3.9EB	NEC 03513-00800	R713	RN26C 2C 10K Q F T	KOA 10357-10381
D701	RD3.9EB	NEC 03513-00800	R801	ERD S1VJ 100 T	MAT 12106-10033
D702	RD3.9EB	NEC 03513-00800	R802	ERD S1VJ 100 T	MAT 12106-10033
<RESISTORS>			<CAPACITORS>		
R101	RN26C 2C 47K Q F T	KOA 10357-47381	C101	DM05C 150 J3	SOS 23097-15050
R102	LF1/8 1300 Q F-TP	TAM 10220-13201	C102	ECEA 1EN 100 SB	MAT 20129-10625
R103	RN26C 2C 6800 Q F T	KOA 10357-68281	C103	ECEA 1EN 100 SB	MAT 20129-10625
R104	RN26C 2C 330 Q F T	KOA 10357-33181	C104	DM05C 070 D3	SOS 23097-07050
R105	LF1/8 1300 Q F-TP	TAM 10220-13201	C105	ECQ-V1H 104 J22	MAT 22137-10450
R106	RN26C 2C 330 Q F T	KOA 10357-33181	C106	ECQ-V1H 104 J22	MAT 22137-10450
R107	RN26C 2C 100 Q F T	KOA 10357-10181	C107	ECQ-V1H 104 J22	MAT 22137-10450
R108	RN26C 2C 470 Q F T	KOA 10357-47181	C201	DM05C 150 J3	SOS 23097-15050
R109	RN26C 2C 10K Q F T	KOA 10357-10381	C202	ECEA 1EN 100 SB	MAT 20129-10625
R110	RN26C 2C 18K Q F T	KOA 10357-18381	C203	ECEA 1EN 100 SB	MAT 20129-10625
R111	RN26C 2C 47K Q F T	KOA 10357-47381	C204	DM05C 070 D3	SOS 23097-07050
R112	RN26C 2C 100 Q F T	KOA 10357-10181	C205	ECQ-V1H 104 J22	MAT 22137-10450
R113	RN26C 2C 1K Q F T	KOA 10357-10281	C206	ECQ-V1H 104 J22	MAT 22137-10450
R201	RN26C 2C 47K Q F T	KOA 10357-47381	C207	ECQ-V1H 104 J22	MAT 22137-10450
R202	LF1/8 1300 Q F-TP	TAM 10220-13201	C301	DM05C 150 J3	SOS 23097-15050
R203	RN26C 2C 6800 Q F T	KOA 10357-68281	C302	ECEA 1EN 100 SB	MAT 20129-10625
R204	RN26C 2C 330 Q F T	KOA 10357-33181	C303	ECEA 1EN 100 SB	MAT 20129-10625
R205	LF1/8 1300 Q F-TP	TAM 10220-13201	C304	DM05C 070 D3	SOS 23097-07050
R206	RN26C 2C 330 Q F T	KOA 10357-33181	C305	ECQ-V1H 104 J22	MAT 22137-10450
R207	RN26C 2C 100 Q F T	KOA 10357-10181	C306	ECQ-V1H 104 J22	MAT 22137-10450
R208	RN26C 2C 470 Q F T	KOA 10357-47181	C307	ECQ-V1H 104 J22	MAT 22137-10450
R209	RN26C 2C 10K Q F T	KOA 10357-10381	C401	DM05C 150 J3	SOS 23097-15050
R210	RN26C 2C 18K Q F T	KOA 10357-18381	C402	ECEA 1EN 100 SB	MAT 20129-10625
R211	RN26C 2C 47K Q F T	KOA 10357-47381	C403	ECEA 1EN 100 SB	MAT 20129-10625
R212	RN26C 2C 100 Q F T	KOA 10357-10181	C404	DM05C 070 D3	SOS 23097-07050
R213	RN26C 2C 1K Q F T	KOA 10357-10281	C405	ECQ-V1H 104 J22	MAT 22137-10450
R301	RN26C 2C 47K Q F T	KOA 10357-47381	C406	ECQ-V1H 104 J22	MAT 22137-10450
R302	LF1/8 1300 Q F-TP	TAM 10220-13201	C407	ECQ-V1H 104 J22	MAT 22137-10450
R303	RN26C 2C 6800 Q F T	KOA 10357-68281	C501	DM05C 150 J3	SOS 23097-15050
R304	RN26C 2C 330 Q F T	KOA 10357-33181	C502	ECEA 1EN 100 SB	MAT 20129-10625
R305	LF1/8 1300 Q F-TP	TAM 10220-13201	C503	ECEA 1EN 100 SB	MAT 20129-10625
R306	RN26C 2C 330 Q F T	KOA 10357-33181	C504	DM05C 070 D3	SOS 23097-07050
R307	RN26C 2C 100 Q F T	KOA 10357-10181	C505	ECQ-V1H 104 J22	MAT 22137-10450
R308	RN26C 2C 470 Q F T	KOA 10357-47181	C506	ECQ-V1H 104 J22	MAT 22137-10450
R309	RN26C 2C 10K Q F T	KOA 10357-10381	C507	ECQ-V1H 104 J22	MAT 22137-10450
R310	RN26C 2C 18K Q F T	KOA 10357-18381	C601	DM05C 150 J3	SOS 23097-15050
R311	RN26C 2C 47K Q F T	KOA 10357-47381	C602	ECEA 1EN 100 SB	MAT 20129-10625
R312	RN26C 2C 100 Q F T	KOA 10357-10181	C603	ECEA 1EN 100 SB	MAT 20129-10625
R313	RN26C 2C 1K Q F T	KOA 10357-10281	C604	DM05C 070 D3	SOS 23097-07050
R401	RN26C 2C 47K Q F T	KOA 10357-47381	C605	ECQ-V1H 104 J22	MAT 22137-10450
R402	LF1/8 1300 Q F-TP	TAM 10220-13201	C606	ECQ-V1H 104 J22	MAT 22137-10450
R403	RN26C 2C 6800 Q F T	KOA 10357-68281	C607	ECQ-V1H 104 J22	MAT 22137-10450
R404	RN26C 2C 330 Q F T	KOA 10357-33181	C702	ECEA 1EN 100 SB	MAT 20129-10625
R405	LF1/8 1300 Q F-TP	TAM 10220-13201	C703	ECEA 1EN 100 SB	MAT 20129-10625
R406	RN26C 2C 330 Q F T	KOA 10357-33181	C704	*	
R407	RN26C 2C 100 Q F T	KOA 10357-10181	C705	ECQ-V1H 104 J22	MAT 22137-10450
R408	RN26C 2C 470 Q F T	KOA 10357-47181	C706	ECQ-V1H 104 J22	MAT 22137-10450
R409	RN26C 2C 10K Q F T	KOA 10357-10381	C707	ECQ-V1H 104 J22	MAT 22137-10450
			C801	ECEA 1CK 101 B	MAT 20128-10716
			C802	ECEA 1CK 101 B	MAT 20128-10716

 * 20/30SERIES *
 * CONNECTOR BOARD *

No.	DESCRIPTION	MFD. PARTS - CODE	No.	DESCRIPTION	MFD. PARTS - CODE
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<CONNECTORS>

CN205	H1F3BA-34PA-2.54DS	HIR 30164-05700
CN801	DF1-11P-2.5DSA	HIR 30079-01100
CN904	TRC16R10F1	TAJ 30422-00300
CN906	P-2171A	EMD 31010-00201
CN907	P-2171A	EMD 31010-00201
CN908	P-2171A	EMD 31010-00201
CN909	P-2171A	EMD 31010-00201
CN910	P-2171A	EMD 31010-00201
CN911	P-2171A	EMD 31010-00201
CN912	P-2171A	EMD 31010-00201
CN913	P-2171A	EMD 31010-00201
CN914	P-2171A	EMD 31010-00201
CN915	P-2171A	EMD 31010-00201
CN916	P-2171A	EMD 31010-00201
CN917	P-2171A	EMD 31010-00201
CN918	P-2171A	EMD 31010-00201
CN919	P-2171A	EMD 31010-00201

 • 20/30SERIES •
 • FRONT LEFT BOARD •

No. DESCRIPTION MFD. PARTS - CODE

<INTEGRATED CIRCUIT>

IC2 NJM78L05A JRC 01392-00301

<TRANSISTOR>

Tr1 2SC1815Y-TPE2 TOS 02824-05702

<DIODES>

D1 TLR226 TOS 03575-01000
 D2 TLR226 TOS 03575-01000
 D3 TLG226 TOS 03572-00330
 D4 LT9230D (only 14") SRP 03336-00130

<RESISTORS>

R1 ERDS1VJ 221T MAT 12106-22133
 R2 ERDS2TJ 152T MAT 12108-15213
 R3 ERDS2TJ 152T MAT 12108-15213
 R4 ERDS2TJ 152T MAT 12108-15213
 R5 ERDS2TJ 471T MAT 12108-47113

<CAPACITORS>

C1 ECQ-V1H 104JZ2 MAT 22137-10450
 C2 ECQ-V1H 104JZ2 MAT 22137-10450

<SWITCHES>

S1 DPL4-200 FJS 36001-03000
 MD8050103 FJS 36001-01302
 MD0340162 FJS 36001-00016
 S2 DP4-200 FJS 36001-02900
 MD8050109 FJS 36001-02901
 MD0340162 FJS 36001-00016

<CONNECTORS>

CN922 00-9021-0212-00-339 ELC 30508-00190
 (only 20")
 CN935 DF1-10P-2.5DSA HIR 30079-01000

 • 20/30SERIES •
 • FRONT PANEL BOARD •

No. DESCRIPTION MFD. PARTS - CODE

<DIODES>

D1 TLG226 TOS 03572-00330
 D2 TLG226 TOS 03572-00330
 D3 TLG226 TOS 03572-00330
 D4 TLG226 TOS 03572-00330
 D5 TLG226 TOS 03572-00330
 D6 TLG226 TOS 03572-00330
 D7 TLG226 TOS 03572-00330
 D8 TLG226 TOS 03572-00330
 D9 TLG226 TOS 03572-00330
 D10 TLG226 TOS 03572-00330
 D11 TLG226 TOS 03572-00330
 D12 TLG226 TOS 03572-00330
 D13 TLG226 TOS 03572-00330
 D14 TLG226 TOS 03572-00330
 D15 TLG226 TOS 03572-00330
 D16 TLY226 TOS 03576-01000
 D17 TLY226 TOS 03576-01000
 D18 TLY226 TOS 03576-01000
 D19 TLY226 TOS 03576-01000
 D20 TLG226 TOS 03572-00330
 D21 TLG226 TOS 03572-00330
 D22 TLG226 TOS 03572-00330

<RESISTOR>

R1 ERDS2TJ 821 MAT

<SWITCHES>

S9 SKHHAK ALP 34267-01009
 S10 SKHHAK ALP 34267-01009
 S11 SKHHAK ALP 34267-01009
 S12 SKHHAK ALP 34267-01009
 S17 SKHHAK ALP 34267-01009
 S18 SKHHAK ALP 34267-01009
 S19 SKHHAK ALP 34267-01009
 S20 SKHHAK ALP 34267-01009
 S25 SKHHAK ALP 34267-01009
 S26 SKHHAK ALP 34267-01009
 S27 SKHHAK ALP 34267-01009
 S28 SKHHAK ALP 34267-01009
 S33 SKHHAK ALP 34267-01009
 S34 SKHHAK ALP 34267-01009
 S35 SKHHAK ALP 34267-01009
 S36 SKHHAK ALP 34267-01009

<CONNECTOR>

CN223 H1F3FC-34PA-2.54DSA HIR 30164-18340

 • 20/30SERIES •
 • CONTROL BOARD •

No.	DESCRIPTION	MFD. PARTS - CODE
<INTEGRATED CIRCUITS>		
IC1	AN90B10	MAT 01004-09010
IC2	TC74HC 148AP	TOS 01572-10420
IC3	TC74HC 148AP	TOS 01572-10420
IC4	TC74HC 365AP	TOS 01572-10970
IC5	TC74HC 138AP	TOS 01572-10380
IC6	TC74HC 244AP	TOS 01572-10760
IC7	TC74HC 365AP	TOS 01572-10970
IC8	NJM78L08A	JRC 01392-00303
IC9	TC74HC 374AP	TOS 01572-11020
IC10	TC74HC 374AP	TOS 01572-11020
IC11	TC74HC 374AP	TOS 01572-11020
IC12	TC74HC 374AP	TOS 01572-11020
IC13	TC74HC 374AP	TOS 01572-11020
IC14	TC74HC 374AP	TOS 01572-11020

<DIODES>

D1	1S1588	TOS 03812-01200
D2	1S1588	TOS 03812-01200
D3	1S1588	TOS 03812-01200
D4	1S1588	TOS 03812-01200
D5	1S1588	TOS 03812-01200
D6	1S1588	TOS 03812-01200
D7	1S1588	TOS 03812-01200
D8	1S1588	TOS 03812-01200
D9	1S1588	TOS 03812-01200
D10	1S1588	TOS 03812-01200
D11	1S1588	TOS 03812-01200
D12	1S1588	TOS 03812-01200
D13	1S1588	TOS 03812-01200
D14	1S1588	TOS 03812-01200
D15	1S1588	TOS 03812-01200
D16	1S1588	TOS 03812-01200
D17	1S1588	TOS 03812-01200
D18	1S1588	TOS 03812-01200
D19	1S1588	TOS 03812-01200
D20	1S1588	TOS 03812-01200
D21	1S1588	TOS 03812-01200
D22	1S1588	TOS 03812-01200
D23	1S1588	TOS 03812-01200
D24	1S1588	TOS 03812-01200
D25	1S1588	TOS 03812-01200
D26	1S1588	TOS 03812-01200
D27	1S1588	TOS 03812-01200

<VARIABLE RESISTOR>

VR1	GF06UT2 2KΩ	COS 15194-20200
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<RESISTORS>

R1	ERDS2TJ 101 T	MAT 12108-10113
R2	ERDS2TJ 101 T	MAT 12108-10113
R3	ERDS2TJ 101 T	MAT 12108-10113
R4	ERDS2TJ 101 T	MAT 12108-10113
R5	ERDS2TJ 101 T	MAT 12108-10113
R6	ERDS2TJ 101 T	MAT 12108-10113
R7	ERDS2TJ 101 T	MAT 12108-10113
R8	ERDS2TJ 101 T	MAT 12108-10113
R9	ERDS2TJ 101 T	MAT 12108-10113
R10	ERDS2TJ 101 T	MAT 12108-10113
R11	ERDS2TJ 101 T	MAT 12108-10113
R12	ERDS2TJ 101 T	MAT 12108-10113
R13	ERDS2TJ 101 T	MAT 12108-10113
R14	ERDS2TJ 101 T	MAT 12108-10113
R15	ERDS2TJ 821 T	MAT 12108-82113
R16	ERDS2TJ 821 T	MAT 12108-82113
R17	ERDS2TJ 821 T	MAT 12108-82113
R18	ERDS2TJ 821 T	MAT 12108-82113
R19	ERDS2TJ 821 T	MAT 12108-82113
R20	ERDS2TJ 821 T	MAT 12108-82113
R21	ERDS2TJ 821 T	MAT 12108-82113
R22	ERDS2TJ 821 T	MAT 12108-82113
R23	ERDS2TJ 821 T	MAT 12108-82113
R24	ERDS2TJ 821 T	MAT 12108-82113
R25	ERDS2TJ 821 T	MAT 12108-82113
R26	ERDS2TJ 821 T	MAT 12108-82113
R27	ERDS2TJ 821 T	MAT 12108-82113
R28	ERDS2TJ 821 T	MAT 12108-82113
R29	ERDS2TJ 821 T	MAT 12108-82113
R30	ERDS2TJ 821 T	MAT 12108-82113
R31	ERDS2TJ 821 T	MAT 12108-82113
R32	ERDS2TJ 821 T	MAT 12108-82113
R33	ERDS2TJ 821 T	MAT 12108-82113
R34	ERDS2TJ 821 T	MAT 12108-82113
R35	ERDS2TJ 821 T	MAT 12108-82113
R36	ERDS2TJ 821 T	MAT 12108-82113
R37	ERDS2TJ 473 T	MAT 12108-47313
R38	ERDS2TJ 473 T	MAT 12108-47313
R39	ERDS2TJ 822 T	MAT 12108-82213

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RP1	M9-1-223J	BEC 19032-91223
RP2	M9-1-104J	BEC 19032-91104
RP3	M9-1-472J	BEC 19032-91472
RP4	M9-1-103J	BEC 19032-91103
RP5	M6-1-103J	BEC 19032-61103
RP6	M9-1-104J	BEC 19032-91104
RP7	M5-1-104J	BEC 19032-51104
RP8	M9-1-152J	BEC 19032-91152
RP9	M9-1-152J	BEC 19032-91152
RP10	M6-1-152J	BEC 19032-61152

<CAPACITORS>

C1	ECEA 1CKA 101	MAT 20138-10716
C2	ECQ-V1H 104 J22	MAT 22137-10450
C3	ECEA 1CKA 101	MAT 20138-10716
C4	ECQ-V1H 104 J22	MAT 22137-10450
C5	ECEA 1CKA 101	MAT 20138-10716
C6	ECEA 1CKA 470	MAT 20138-47616
C7	ECQ-V1H 104 J22	MAT 22137-10450
C8	ECQ-V1H 104 J22	MAT 22137-10450
C9	ECEA 1CKA 470	MAT 20138-47616
C10	ECEA 1HKG 010	MAT 20136-10550
C11	FK11 YSR1H104M-TP	TDK 24164-10450
C12	FK11 YSR1H104M-TP	TDK 24164-10450

No. DESCRIPTION MFD. PARTS - CODE

<CAPACITORS>

C13	FK11 YSR1H104M-TP	TDK 24164-10450
C14	FK11 YSR1H104M-TP	TDK 24164-10450
C15	FK11 YSR1H104M-TP	TDK 24164-10450
C16	FK11 YSR1H104M-TP	TDK 24164-10450
C17	FK11 YSR1H104M-TP	TDK 24164-10450
C18	FK11 YSR1H104M-TP	TDK 24164-10450
C19	FK11 YSR1H104M-TP	TDK 24164-10450
C20	FK11 YSR1H104M-TP	TDK 24164-10450
C21	FK11 YSR1H104M-TP	TDK 24164-10450
C22	FK11 YSR1H104M-TP	TDK 24164-10450

<COIL>

L1	TSL0707-101KR66	TDK 40586-00103
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<SWITCHES>

S5	TM2-21-L2 TZ0111	FJS 34061-00200
S6	TM2-21-L2 TZ0111	FJS 34061-00031
S7	TM2-21-L2 TZ0111	FJS 34061-00200
S8	TM2-21-L2 TZ0111	FJS 34061-00031
S13	TM2-21-L2 TZ0111	FJS 34061-00031
S14	TM2-21-L2 TZ0111	FJS 34061-00200
S15	TM2-21-L2 TZ0111	FJS 34061-00031
S16	TM2-21-L2 TZ0111	FJS 34061-00200
S21	TM2-21-L2 TZ0111	FJS 34061-00031
S22	TM2-21-L2 TZ0111	FJS 34061-00031
S23	TM2-21-L2 TZ0111	FJS 34061-00031
S24	TM2-21-L2 TZ0111	FJS 34061-00031
S29	TM2-21-L2 TZ0111	FJS 34061-00031
S30	TM2-21-L2 TZ0111	FJS 34061-00200
S31	TM2-21-L2 TZ0111	FJS 34061-00031
S32	TM2-21-L2 TZ0111	FJS 34061-00031
S37	TM2-21-L2 TZ0111	FJS 34061-00031
S38	TM2-21-L2 TZ0111	FJS 34061-00031
S39	TM2-21-L2 TZ0111	FJS 34061-00031
S40	TM2-21-L2 TZ0111	FJS 34061-00031
S41	TM1-01 TZ0011	FJS 34061-00031
S42	TM2-21-L5 TZ0111	FJS 34061-00205
S43	TM1-01 TZ0011	FJS 34061-00031
S44	TM1-01 TZ0011	FJS 34061-00031
S45	TM2-21-L2 TZ0111	FJS 34061-00031
S46	TM2-21-L5 TZ0111	FJS 34061-00205
S47	TM2-21-L5 TZ0111	FJS 34061-00031
S48	TM2-21-L5 TZ0111	FJS 34061-00205
S49	TM1-01 TZ0011	FJS 34061-00031
S50	TM1-01 TZ0011	FJS 34061-00031
S51	TM1-01 TZ0011	FJS 34061-00031
S52	TM1-01 TZ0011	FJS 34061-00031
S53	TM1-01 TZ0011	FJS 34061-00031
S54	DRS3010	FJS 36001-01301
S55	DRS3010	FJS 36001-01301

<CONNECTORS>

CN219	H1F3BA-40PA-2.54DS	HIR 30164-05800
CN220	A3-10PA-2DS	HIR 30003-00400
CN905	RP17-13RA-12SD	HIR 30377-17350

<OTHER>

RE1	ST-901676	ALP 15995-16760
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 • 20/30SERIES •
 • VR BOARD •

No. DESCRIPTION MFD. PARTS-CODE













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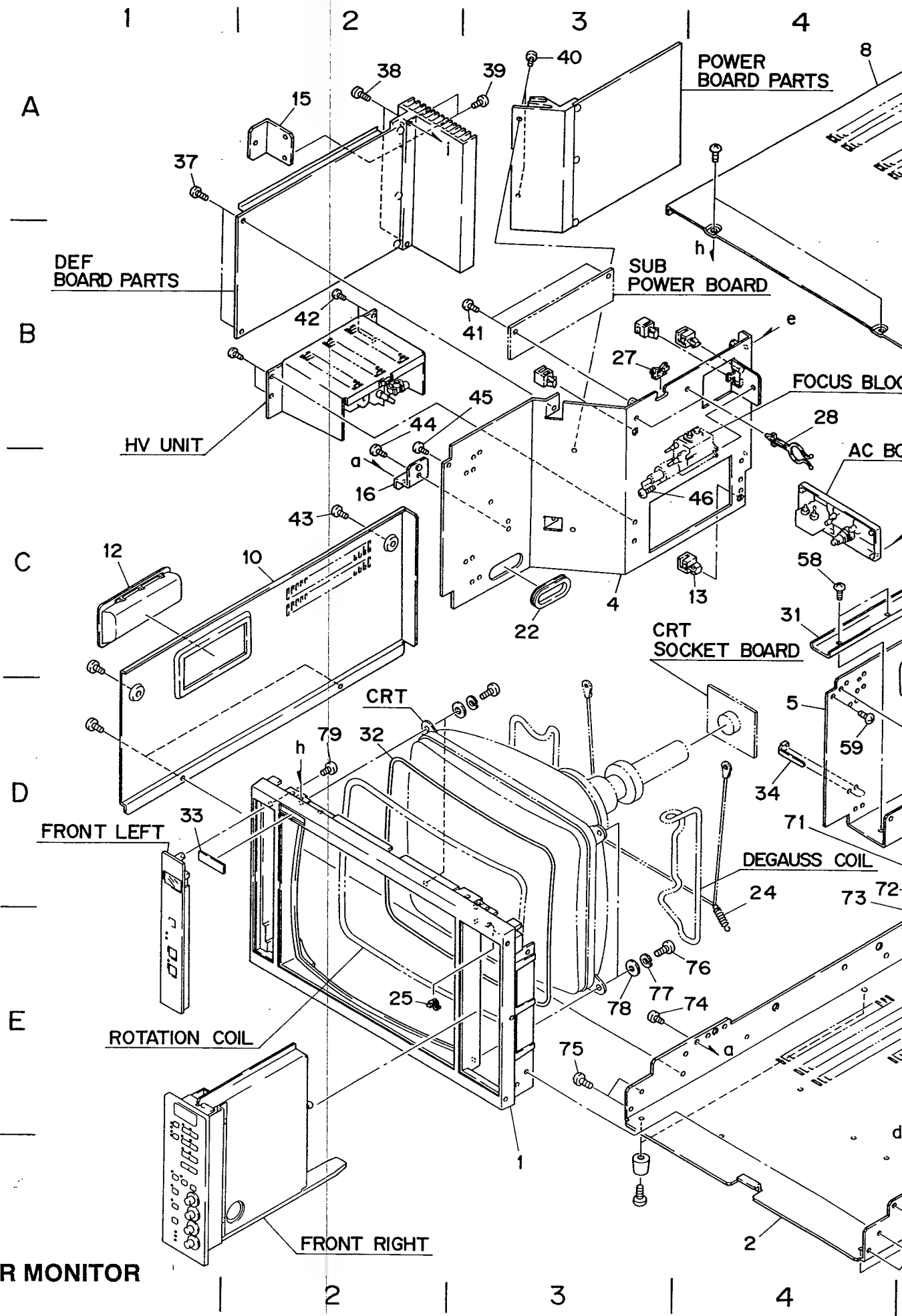
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VR2	ST-902361	IKE 15995-23610
VR3	ST-902361	IKE 15995-23610
VR4	ST-902361	IKE 15995-23610

<CONNECTOR>

CN222	A3-10PA-2DS	HIR 30003-00400
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6-3 MECHANICAL PARTS LIST AND EXPLODED VIEW

- | | | | |
|----|-------------------------------|---|--|
| 1 | なべ小ねじ
NM
BNM |  | PAN HEAD SCREW
PAN HEAD SCREW (BLACK) |
| 2 | さら小ねじ
SM
BSM |  | FLAT HEAD SCREW
FLAT HEAD SCREW (BLACK) |
| 3 | 丸さら小ねじ
MM
BMM |  | OVAL COUNTERSUNK HEAD SCREW
OVAL COUNTERSUNK HEAD SCREW (BLACK) |
| 4 | トラスねじ
TM
BTM |  | TRUSS HEAD SCREW
TRUSS HEAD SCREW (BLACK) |
| 5 | バインドねじ
NMB |  | BINDING HEAD SCREW |
| 8 | セムスねじ
NMS |  | PAN HEAD SCREW AND WASHER ASS'Y |
| 9 | トラスタッピングねじ
TH-TS |  | TRUSS HEAD TAPPING SCREW |
| 10 | バインド タッピング
ねじ
NMB-TS |  | BINDING HEAD TAPPING SCREWS |
| 11 | ホロ セット
HM |  | HEXAGON SOCKET SET SCREW |
| 12 | ソケット ヘッド キャップ
スクリュー
SHM |  | HEXAGON SOCKET HEAD CAP SCREW |
| 13 | なべタッピングねじ
NM-TS |  | PAN HEAD TAPPING SCREWS |
| 14 | セムスねじ
NMXW |  | PAN HEAD SCREW AND DOUBLE WASHER ASS'Y |



14" COLOR MONITOR
BODY

K3-950094

NO.	INDEX	COMPONENTS	PARTS NO.	Q' ty
46	4-C	SCREW	NMB 3-8	1
47	5-A	SCREW	NMB 4-6	4
48	6-A	SCREW	NMB 3-6	2
49	7-A	SCREW	NMB 3-6	1
50	7-B	SCREW	NMB 3-6	2
51	7-B	SCREW	NMB 3-6	1
52	6-A	SCREW	NMB 3-6	1
53	5-B	SCREW	NMB 3-6	2
54	6-C	SCREW	NMB 3-6	4
55	6-C	SCREW	NMB 3-6	4
56	5-C	SCREW	NMB 3-6	2
57	6-C	SCREW	NMB 3-6	2
58	4-C	SCREW	NMB 4-8	2
59	4-D	SCREW	NMB 4-8	1
60	5-D	SCREW	NMB 3-6	2
61	6-E	SCREW	NMB 3-6	2
62	6-E	SCREW	NMB 3-8	4
63	7-E	SCREW	NMB 4-6	4
64	5-F	SCREW	NMB 4-8	2
65	5-F	SCREW	NMB 3-6	2
66	5-F	SCREW	NMB 4-14	4
67	6-E	SCREW	NMB 3-6	1
68	5-E	SCREW	NMB 3-6	2
69	5-E	TAPPING SCREW	NMB-TS 3-10	4
70	5-D	SCREW	NMB 3-6	1
71	4-D	SCREW	NMB 4-8	1
72	4-D	PLANE WASHER	HW 4	1
73	4-D	TOOTHED LOCK WASHER	TW 4	1
74	4-E	SCREW	NMB 3-6	1
75	3-E	SCREW	NMB 4-8	2
76	4-E	SCREW	NMB 6-16	4
77	3-E	SPRING LOCK WASHER	SW 6	4
78	3-E	PLANE WASHER	HW 6	4
79	2-D	SCREW	NMB 3-10	1

NO.	INDEX	COMPONENTS
1	3-F	ESCUTCHEON
2	4-F	CHASSIS
3	5-C	REAR COVER
4	3-C	LEFT FRONT
5	4-D	RIGHT FRONT
6	6-A	REAR PANEL
7	5-B	REAR COVER
8	4-A	TOP COVER
9	7-E	SIDE COVER
10	2-C	SIDE COVER
11	7-F	HANDLE
12	1-C	HANDLE
13	4-C	PCB HOLDER
14	5-C	BUSHING
15	2-A	COVER
16	2-C	LEFT MOUNTING
17	7-B	CONNECTOR
18	6-B	BLANK
19	7-D	BLANK
20	6-C	BUSHING
21	5-D	BUSHING
22	3-C	BUSHING
23	5-D	GUIDE
24	4-D	EARTH
25	2-E	RAIL GUIDE
26	6-F	MONITOR
27	3-B	EDGING
28	4-B	CABLE
29	7-A	PUSH BUTTON
30	7-B	PUSH BUTTON
31	4-C	SLIDES
32	2-D	ESCUTCHEON
33	1-D	NAME PLATE
34	4-D	CABLE
35	5-D	CABLE
36	6-E	TOUCH
37	1-A	SCREW
38	2-A	SCREW
39	3-A	SCREW
40	3-A	SCREW
41	3-B	SCREW
42	2-B	SCREW
43	2-C	SCREW
44	2-B	SCREW
45	3-B	SCREW

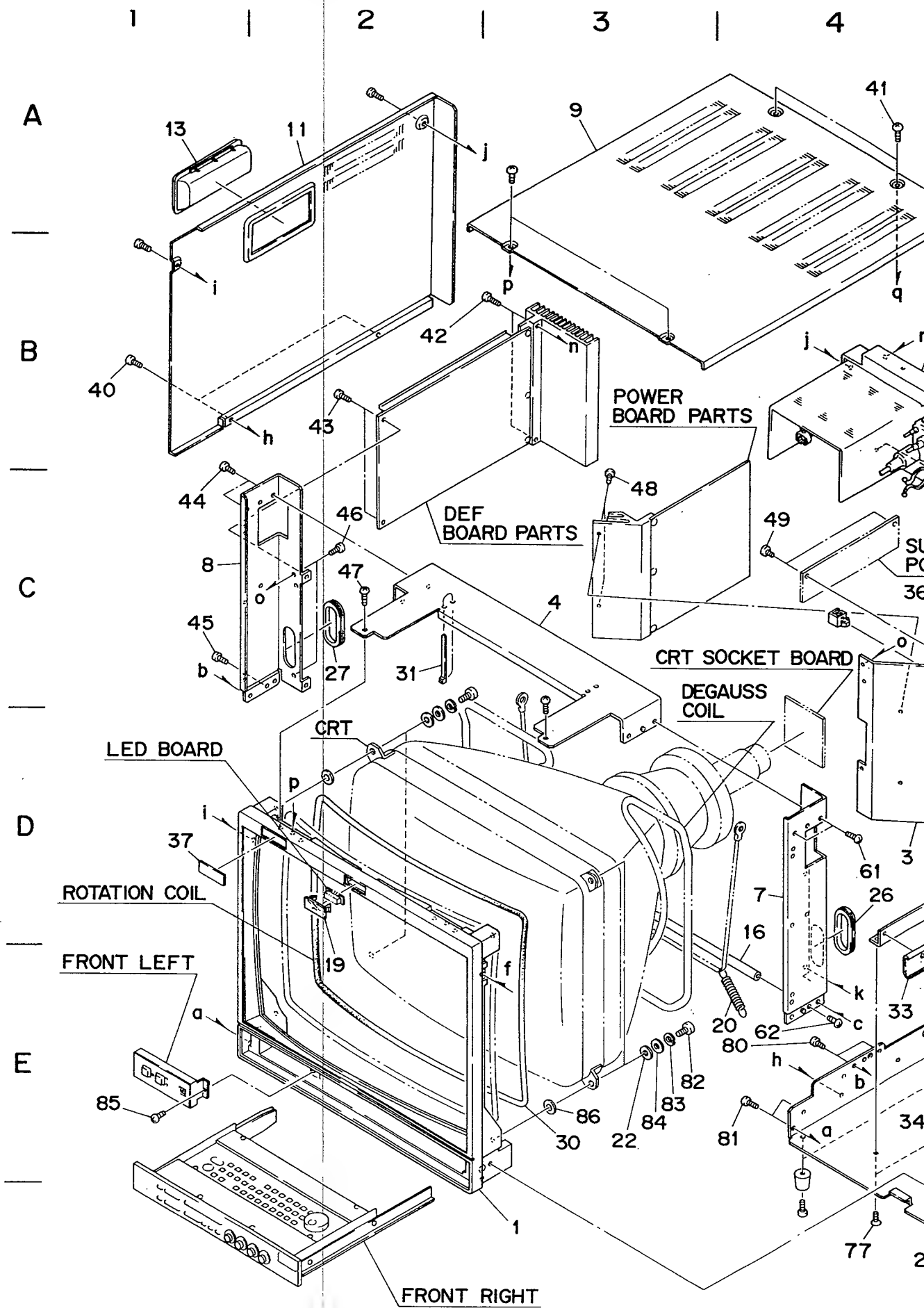
14" COLOR MONITOR
BODY

K3-950094

Q' ty	NO.	INDEX	COMPONENTS	PARTS NO.	Q' ty
1	1	3-F	ESCUTCHEON	M0-950139	1
4	2	4-F	CHASSIS	M0-920392	1
2	3	5-C	REAR CHASSIS (1)	M1-920397	1
1	4	3-C	LEFT FRAME	M1-920596	1
2	5	4-D	RIGHT FRAME (2)	M1-920597	1
1	6	6-A	REAR PANEL	M1-950350	1
1	7	5-B	REAR CHASSIS (2)	M2-950234	1
2	8	4-A	TOP COVER	M2-920401	1
4	9	7-E	SIDE COVER	M2-920549-A	1
4	10	2-C	SIDE COVER	M2-920549-B	1
2	11	7-F	HANDLE	M2-911020	1
2	12	1-C	HANDLE	M2-911020	1
2	13	4-C	PCB HOLDER	M3-908268	4
1	14	5-C	BUSHING BTYPE	M3-916296	3
2	15	2-A	COVER METAL	M4-920599	1
2	16	2-C	LEFT METAL	M4-920600	1
4	17	7-B	CONNECTOR METAL	M4-915728	1
4	18	6-B	BLANK PANEL (2)	M4-950368	1
2	19	7-D	BLANK PANEL (1)	M4-950369	1
2	20	6-C	BUSHING (2)	M4-916295	1
4	21	5-D	BUSHING (2)	M4-916295	1
1	22	3-C	BUSHING (2)	M4-916295	1
2	23	5-D	GUIDE (1)	M4-912830	1
4	24	4-D	EARTH SPRING	M4-279433A	4
1	25	2-E	RAIL GUIDE	M4-914254	1
1	26	6-F	MONITOR FOOT	M4-908267	4
1	27	3-B	EDGING SADDLE	EDS-3	1
1	28	4-B	CABLE CLIP D	1F55	2
1	29	7-A	PUSH RIVET	P3545	2
2	30	7-B	PUSH RIVET	P3545	2
4	31	4-C	SLIDES RAIL (OUTER)	C-203-413	1
4	32	2-D	ESCUTCHEON PACKING	KG-CR5754	1
4	33	1-D	NAME PLATE	D45	1
1	34	4-D	CABLE TIES	SG-100	1
	35	5-D	CABLE CLAMP	3484-1000	1
	36	6-E	TOUCH LATCH (CATCHER)	TTL-00562	1
	37	1-A	SCREW	NMB 3-6	2
	38	2-A	SCREW	NMB 4-16	2
	39	3-A	SCREW	NMB 3-6	2
	40	3-A	SCREW	NMB 4-10	2
	41	3-B	SCREW	NMB 3-6	2
	42	2-B	SCREW	NMB 3-6	4
	43	2-C	SCREW	NMB 4-6	4
	44	2-B	SCREW	NMB 3-6	1
	45	3-B	SCREW	NMB 4-8	1

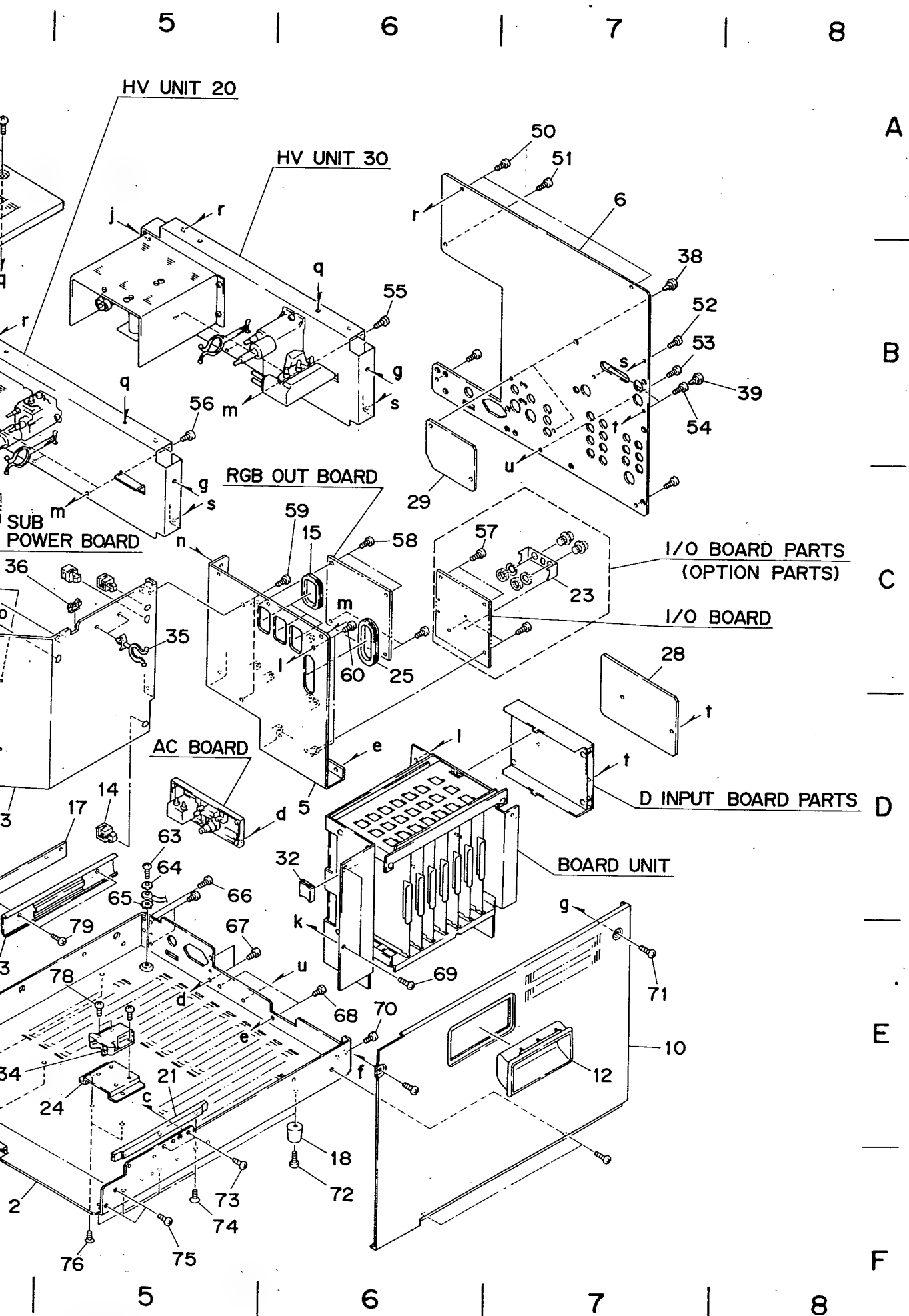
14" COLOR MONITOR
BODY

K3-950094



20" COLOR MONITOR
BODY

K3-950075



NO.	INDEX	COMPONENTS	PARTS NO.	Q' ty	NO.	INDEX	COMPONENTS
46	2-C	SCREW	NMB 3-6	2	1	3-F	ESCUTCH
47	2-C	SCREW	SM 4-4	2	2	4-F	CHASSIS
48	3-C	SCREW	NMB 4-10	2	3	4-D	LEFT FR
49	4-C	SCREW	NMB 3-6	2	4	3-C	CENTER
50	7-A	SCREW	NMB 3-6	2	5	6-D	REAR CH
51	7-A	SCREW	NMB 3-6	1	6	7-A	REAR PA
52	7-B	SCREW	NMB 3-6	1	7	4-D	RIGHT F
53	7-B	SCREW	NMB 3-6	3	8	1-C	LEFT FR
54	7-B	SCREW	NMB 3-6	2	9	3-A	TOP COV
55	6-B	SCREW	NMB 3-6	3	10	7-E	SIDE CO
56	5-B	SCREW	NMB 3-6	3	11	2-A	SIDE CO
57	6-C	SCREW	NMB 3-6	4	12	7-E	HANDLE
58	6-C	SCREW	NMB 3-6	4	13	1-A	HANDLE
59	6-C	SCREW	NMB 3-6	2	14	5-D	PCB HOL
60	6-C	SCREW	NMB 3-6	2	15	6-C	BUSHING
61	4-D	SCREW	NMB 3-6	2	16	4-D	SHAFT
62	4-E	SCREW	NMB 3-6	1	17	5-D	LEFT RA
63	5-D	SCREW	NMB 4-8	1	18	6-F	MONITOR
64	5-D	PLANE WASHER	HW 4	1	19	2-E	TALLY
65	5-D	TOOTHED LOCK WASHER	TW 4	1	20	4-E	EARTH S
66	5-D	SCREW	NMB 3-6	1	21	5-E	GUIDE R
67	5-E	TAPPING SCREW	NMB-TS 3-10	4	22	3-E	CRT WAS
68	6-E	SCREW	NMB 3-6	2	23	7-C	CONNECT
69	6-E	SCREW	NMB 3-6	2	24	5-E	TOUCH L
70	6-E	SCREW	NMB 3-6	1	25	6-C	BUSHING
71	7-E	SCREW	NMB 4-6	4	26	4-D	BUSHING
72	6-F	SCREW	NMB 4-14	4	27	2-C	BUSHING
73	5-F	SCREW	NMB 3-6	2	28	7-C	BLANK P
74	5-F	TAPPING SCREW	ST 2.6-6	3	29	6-C	BLANK P
75	5-F	SCREW	NMB 4-8	2	30	3-E	ESCUTCH
76	5-F	SCREW	SM 2.6-6	2	31	2-C	CABLE T
77	4-F	SCREW	SM 2.6-6	2	32	6-D	CABLE C
78	4-E	SCREW	NMB 3-8	4	33	4-E	SLIDES
79	5-E	SCREW	NMB 4-6	2	34	4-E	TOUCH L
80	4-E	SCREW	NMB 3-6	2	35	5-C	CABLE C
81	4-E	SCREW	NMB 4-8	2	36	4-C	EDGING
82	3-E	SCREW	NM 6-16	4	37	1-D	NAME PL
83	3-E	SPRING LOCK WASHERS	SW 6	4	38	7-B	PUSH RI
84	3-E	PLANE WASHERS	HW 6	4	39	8-B	PUSH RI
85	1-E	SCREW	NMB 2-4	1	40	1-B	SCREW
86	3-E	PLANE WASHERS	HW 6 t=0.8	4	41	4-A	SCREW
					42	2-B	SCREW
					43	2-B	SCREW
					44	1-C	SCREW
					45	1-C	SCREW

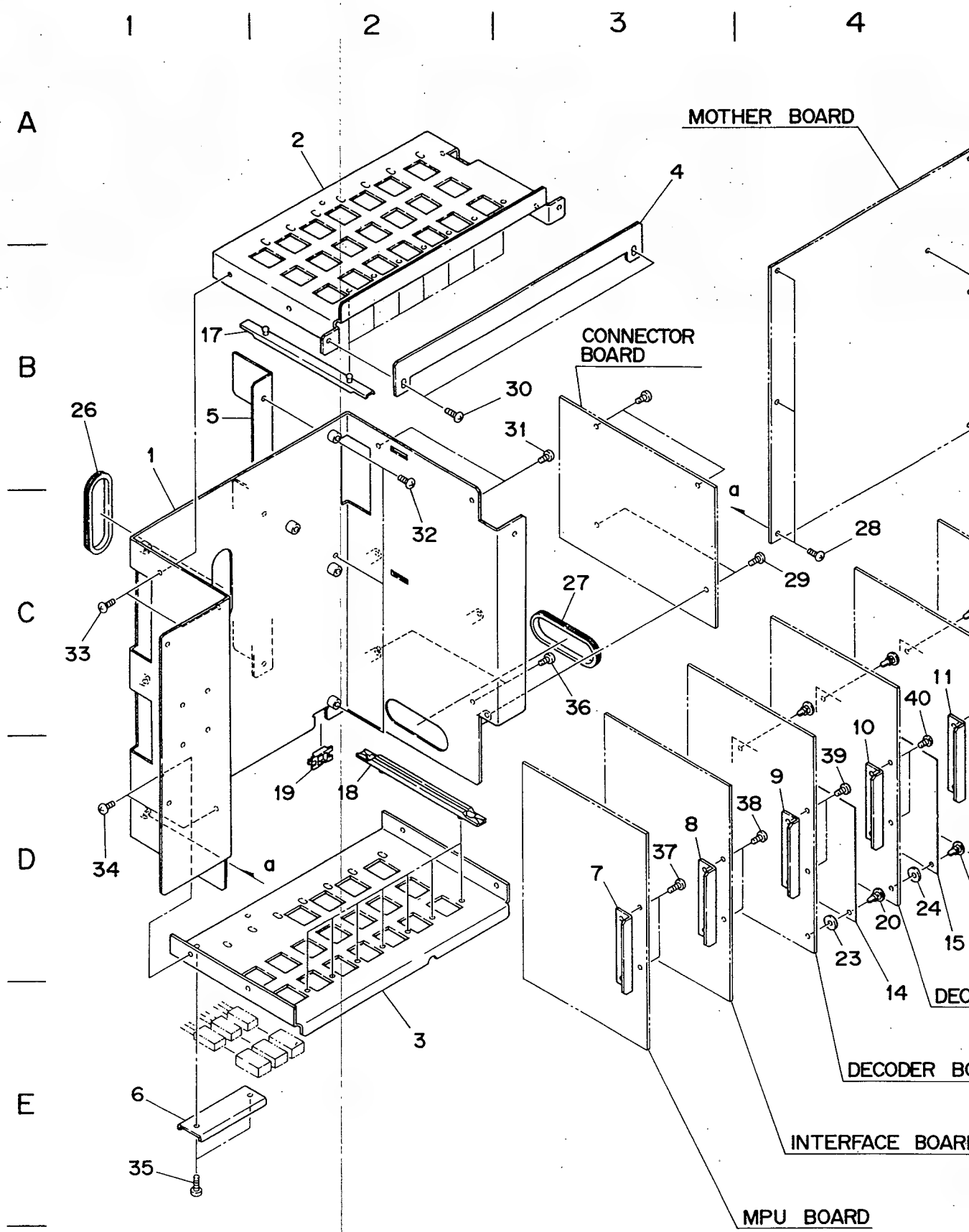
20" COLOR MONITOR
BODY

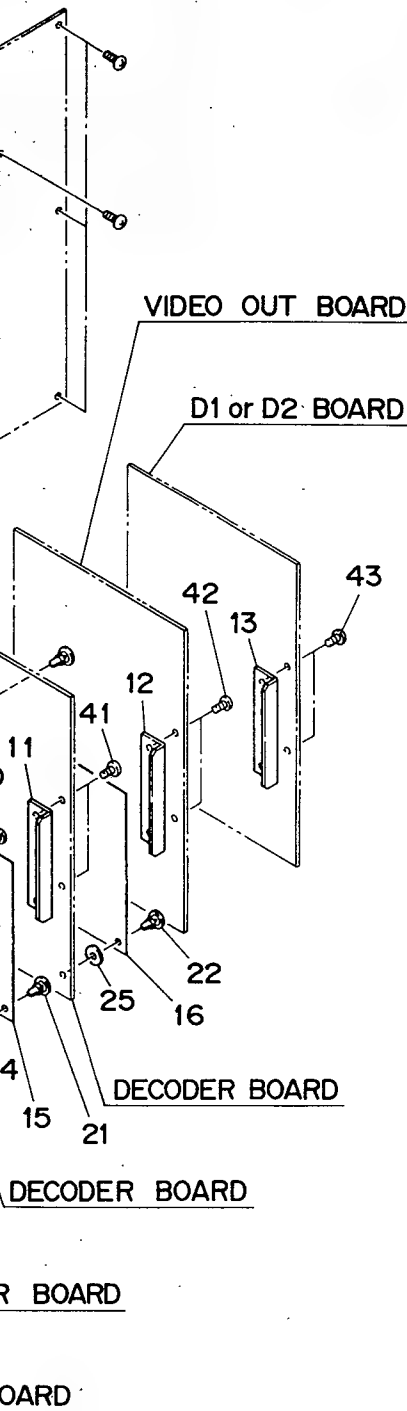
K3-950075

NO.	INDEX	COMPONENTS	PARTS NO.	Q' ty
1	3-F	ESCUTCHEON	M0-950063	1
2	4-F	CHASSIS	M0-920392	1
3	4-D	LEFT FRAME (2)	M1-950169	1
4	3-C	CENTER FRAME	M1-950211	1
5	6-D	REAR CHASSIS	M1-920397	1
6	7-A	REAR PANEL	M1-950364	1
7	4-D	RIGHT FRAME (1)	M2-920393	1
8	1-C	LEFT FRAME (1)	M2-920394	1
9	3-A	TOP COVER	M2-920401	1
10	7-E	SIDE COVER	M2-920400-A	1
11	2-A	SIDE COVER	M2-920400-B	1
12	7-E	HANDLE	M2-911020	1
13	1-A	HANDLE	M2-911020	1
14	5-D	PCB HOLDER	M3-908268	4
15	6-C	BUSHING BTYPE	M3-916296	3
16	4-D	SHAFT	M4-919638	1
17	5-D	LEFT RAIL METAL	M4-920521	1
18	6-F	MONITOR FOOT	M4-908267	4
19	2-E	TALLY	M4-912378	1
20	4-E	EARTH SPRING	M4-279433A	2
21	5-E	GUIDE RAIL	M4-908515	1
22	3-E	CRT WASHERES	M4-281236A	4
23	7-C	CONNECTOR METAL	M4-915728	1
24	5-E	TOUCH LATCH METAL	M4-920403	1
25	6-C	BUSHING (2)	M4-916295	1
26	4-D	BUSHING (2)	M4-916295	1
27	2-C	BUSHING (2)	M4-916295	1
28	7-C	BLANK PANEL (1)	M4-950369	1
29	6-C	BLANK PANEL (2)	M4-950368	1
30	3-E	ESCUTCHEON PACKING	KG-CR5890	1
31	2-C	CABLE TIES	SG-100	1
32	6-D	CABLE CLAMP	3484-1000	1
33	4-E	SLIDES RAIL (OUTER)	C-203-413	1
34	4-E	TOUCH LATCH (CATCHER)	TTL-00562	1
35	5-C	CABLE CLIP D	1F55	2
36	4-C	EDGING SADDLE	EDS-3	1
37	1-D	NAME PLATE	D45	1
38	7-B	PUSH RIVET	P3545	2
39	8-B	PUSH RIVET	P3545	2
40	1-B	SCREW	NMB 4-6	4
41	4-A	SCREW	NMB 4-6	4
42	2-B	SCREW	NMB 4-16	2
43	2-B	SCREW	NMB 3-6	2
44	1-C	SCREW	NMB 3-6	2
45	1-C	SCREW	NMB 3-6	1

20" COLOR MONITOR
BODY

K3-950075





NO.	INDEX	COMPONENTS	PARTS NO.	Q'ty
1	1-B	RIGHT FRAME	M1-920406	1
2	2-A	RAIL CHASSIS (1)	M2-920407	1
3	2-E	RAIL CHASSIS (2)	M2-950165	1
4	3-A	BOARD STOPPER	M3-950143	1
5	1-B	RIGHT METAL	M3-920402	1
6	1-E	Tr FIXING METAL	M4-909466	1
7	3-D	BOARD METAL	M4-920363-A	1
8	3-D	BOARD METAL	M4-920363-B	1
9	4-D	BOARD METAL	M4-920363-C	1
10	4-C	BOARD METAL	M4-920363-C	1
11	4-C	BOARD METAL	M4-920363-C	1
12	5-C	BOARD METAL	M4-920363-D	1
13	5-C	BOARD METAL	M4-920363-E	1
14	4-E	SHIELD PANEL	M4-950237	1
15	4-D	SHIELD PANEL	M4-950237	1
16	5-D	SHIELD PANEL	M4-950237	1
17	1-B	GUIDE RAIL	GR-120S	7
18	2-D	GUIDE RAIL	GR-120S	7
19	2-D	EDGING SADDLE	EDS-3	1
20	4-D	PUSH RIVET	P4070B	2
21	5-D	PUSH RIVET	P4070B	2
22	5-D	PUSH RIVET	P4070B	2
23	4-D	SPACER	C403	2
24	4-D	SPACER	C403	2
25	5-D	SPACER	C403	2
26	1-B	BUSHING (2)	M4-916295	1
27	3-C	BUSHING (2)	M4-916295	1
28	4-C	SCREW	NMB 3-6	7
29	4-C	SCREW	NMB 3-6	4
30	3-B	SCREW	NMB 3-6	2
31	3-B	SCREW	NMB 3-6	2
32	2-C	SCREW	NMB 3-6	2
33	1-C	SCREW	NMB 3-6	2
34	1-D	SCREW	NMB 3-6	2
35	1-E	SCREW	NMB 3-6	2
36	3-C	SCREW	NMB 3-6	2
37	3-D	SCREW	NMB 3-6	2
38	4-D	SCREW	NMB 3-6	2
39	4-D	SCREW	NMB 3-6	2
40	4-C	SCREW	NMB 3-6	2
41	5-C	SCREW	NMB 3-6	2
42	5-C	SCREW	NMB 3-6	2
43	5-C	SCREW	NMB 3-6	2

A

B

C

D

E

F

1

2

3

4

A

FRONT MAIN BOARD

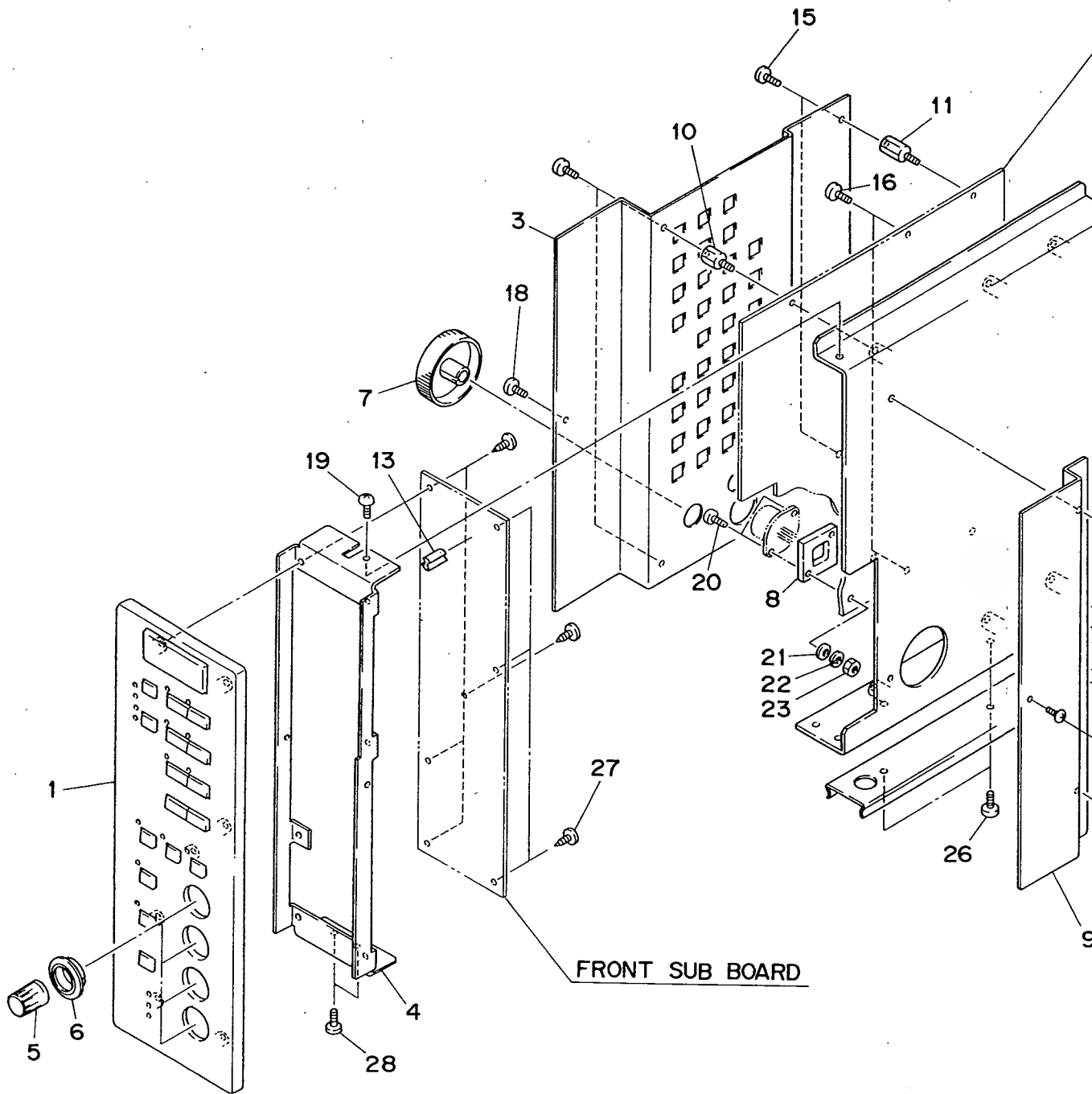
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C

D

E

F



14" COLOR MONITOR
FRONT RIGHT

K3-950095

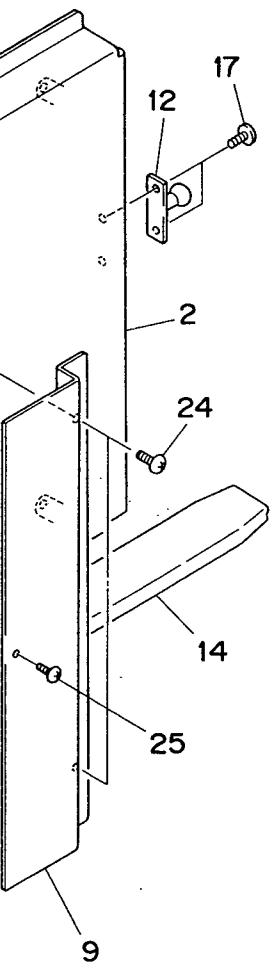
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MAIN BOARD



NO.	INDEX	COMPONENTS	PARTS NO.	Q'ty
1	1-D	RIGHT PANEL	M1-950164	1
2	5-C	FRONT CHASSIS	M2-920629	1
3	3-B	FRONT COVER (1)	M2-920630	1
4	2-E	FRONT METAL	M3-920633	1
5	1-E	VR KNOB	M3-950094	4
6	1-E	VR GUIDE	M3-950095	4
7	2-C	ROTARY KNOB (2)	M4-912735	1
8	4-C	CONNECTOR SPACER	M4-911716	1
9	5-E	FRONT COVER (2)	M4-920631	1
10	3-B	METAL SUPPORT	PNC 8	2
11	4-B	METAL SUPPORT	PNC 12	2
12	5-B	TOUCH LATCH (STRIKE)	TTL-00562	1
13	2-C	LED SPACER	LH-5-10	22
14	5-D	SLIDES RAIL (INNER)	C-203-413	1
15	4-A	SCREW	NMB 3-6	4
16	4-B	SCREW	NMB 3-6	2
17	5-B	SCREW	NMB 3-6	2
18	3-B	SCREW	NMB 2.6-6	1
19	2-C	SCREW	NMB 3-6	1
20	3-C	SCREW	NMB 2.6-10	2
21	4-D	PLANE WASHER	HW 2.6	2
22	4-D	SPRING LOCK WASHER	SW 2.6	2
23	4-D	HEXAGON NUTS	N 2.6	2
24	5-C	SCREW	NMB 3-6	2
25	5-D	SCREW	NMB 2.6-6	1
26	4-D	SCREW	NMB 4-6	2
27	3-D	TAPPING SCREW	NMB-TS 2.6-10	7
28	2-E	SCREW	NMB 3-6	2

A

B

C

D

E

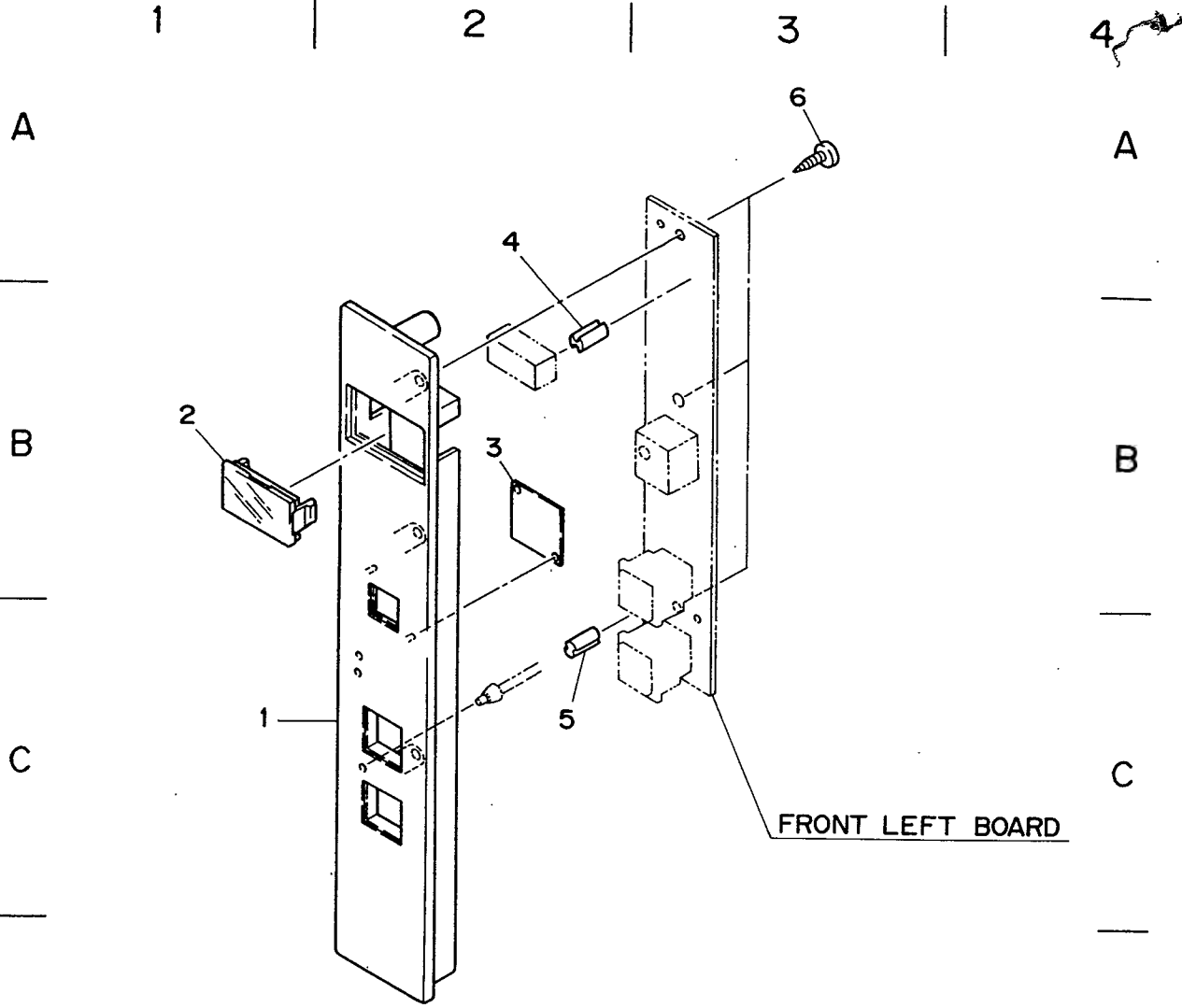
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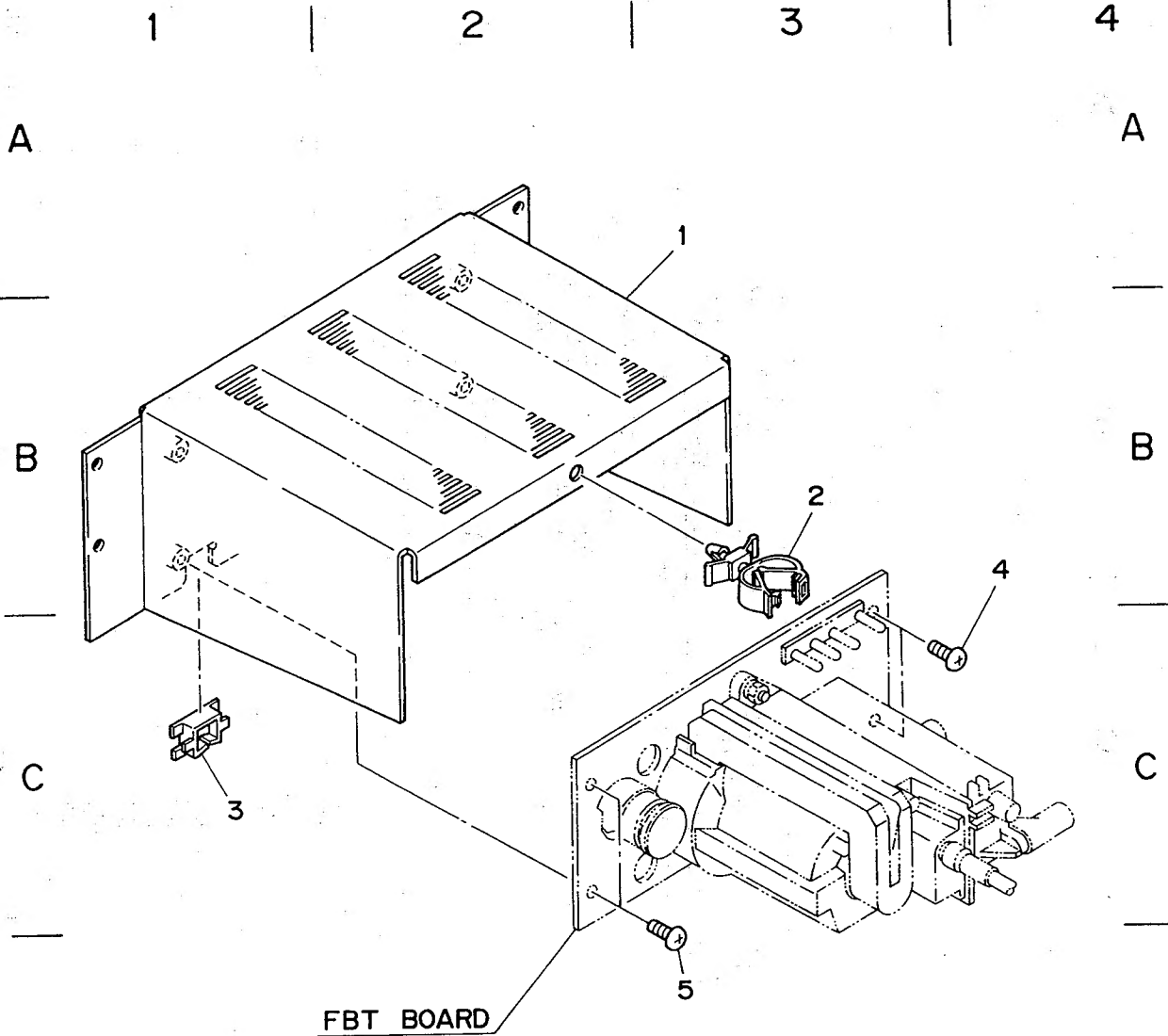
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NO.	INDEX	COMPONENTS	PARTS NO.	Q' ty
1	1-C	LEFT PANEL	M1-950153	1
2	1-B	TALLY	M4-909001	1
3	2-B	FILTER	M4-920504	1
4	2-A	LED SPACER	LH-5-5	2
5	2-C	LED SPACER	LH-5-10	3
6	3-A	TAPPING SCREW	NMB-TS 3-10	3

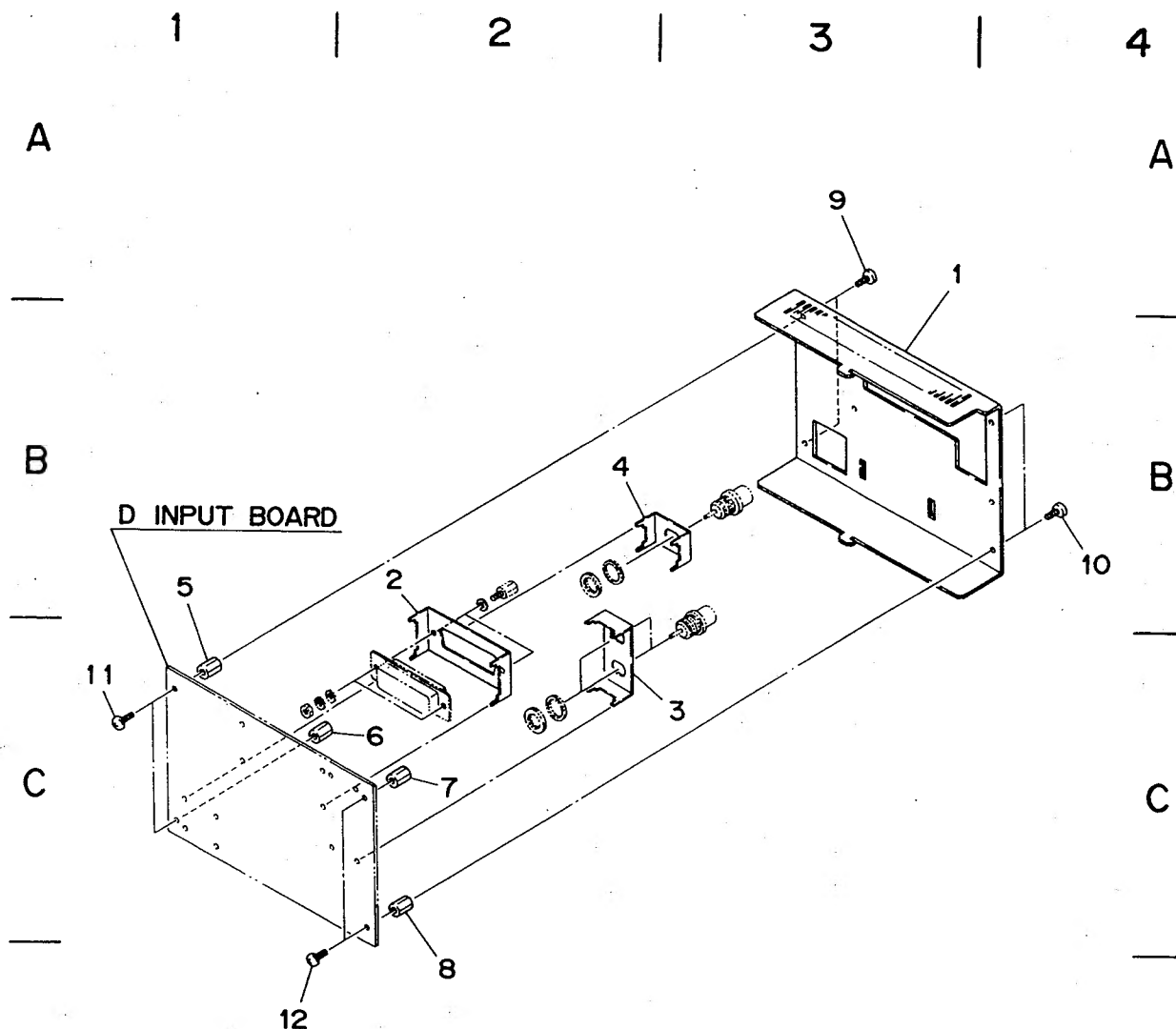
14" COLOR MONITOR
FRONT LEFT
K4-950096



NO.	INDEX	COMPONENTS	PARTS NO.	Q'ty
1	3-A	FBT BASE	M2-920639	1
2	3-B	SPACE CLIP	VSC-10	1
3	1-C	EDGING SADDLE	EDS-3	1
4	4-B	SCREW	NMB 3-6	2
5	3-D	SCREW	NMB 3-6	2

14" COLOR MONITOR
HV UNIT

K4-950097



NO.	INDEX	COMPONENTS	PARTS NO.	Q'ty
1	3-A	D INPUT COVER	M3-950365	1
2	2-B	CONNECTOR METAL	M4-950367	1
3	3-C	BNC METAL	M4-950024	1
4	2-B	BNC METAL (2)	M4-950366	1
5	1-B	METAL SUPPORT	PSC 10	1
6	2-C	METAL SUPPORT	PSC 10	1
7	2-C	METAL SUPPORT	PSC 10	1
8	2-D	METAL SUPPORT	PSC 10	1
9	3-A	SCREW	NMB 3-6	2
10	4-B	SCREW	NMB 3-6	2
11	1-C	SCREW	NMB 3-6	2
12	1-D	SCREW	NMB 3-6	2

COLOR MONITOR
D INPUT BOARD PARTS
K4-950083

**TM14-20RH/RP
TM20-20RH/RP
TM20-30RH/RP
COLOR MONITOR
Service Manual**

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